SONY® SOLID-STATE MEMORY CAMCORDER PMW-EX3



⚠警告

このマニュアルは、サービス専用です。

お客様が、このマニュアルに記載された設置や保守、点検、修理などを行うと感電や火災、 人身事故につながることがあります。

危険をさけるため、サービストレーニングを受けた技術者のみご使用ください。

MWARNING

This manual is intended for qualified service personnel only.

To reduce the risk of electric shock, fire or injury, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so. Refer all servicing to qualified service personnel.

⚠ WARNUNG

Die Anleitung ist nur für qualifiziertes Fachpersonal bestimmt.

Alle Wartungsarbeiten dürfen nur von qualifiziertem Fachpersonal ausgeführt werden. Um die Gefahr eines elektrischen Schlages, Feuergefahr und Verletzungen zu vermeiden, sind bei Wartungsarbeiten strikt die Angaben in der Anleitung zu befolgen. Andere als die angegeben Wartungsarbeiten dürfen nur von Personen ausgeführt werden, die eine spezielle Befähigung dazu besitzen.

AVERTISSEMENT

Ce manual est destiné uniquement aux personnes compétentes en charge de l'entretien. Afin de réduire les risques de décharge électrique, d'incendie ou de blessure n'effectuer que les réparations indiquées dans le mode d'emploi à moins d'être qualifié pour en effectuer d'autres. Pour toute réparation faire appel à une personne compétente uniquement.

注意

指定以外の電池に交換すると, 破裂する危険があります。

使用済の電池は、説明書に従って処理してください。

CAUTION

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

Vorsicht!

Explosionsgefahr bei unsachgemäßem Austausch der Batterie.

Ersatz nur durch denselben oder einen vom Hersteller empfohlenen ähnlichen Typ. Entsorgung gebrauchter Batterien nach Angaben des Herstellers.

ATTENTION

Il y a danger d'explosion s'il y a remplacement incorrect de la batterie.

Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur.

Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

ADVARSEL!

Lithiumbatteri-Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren.

ADVARSEL

Lithiumbatteri - Eksplosjonsfare.
Ved utskifting benyttes kun batteri som anbefalt av apparatfabrikanten.
Brukt batteri returneres apparatleverandøren.

VARNING

Explosionsfara vid felaktigt batteribyte.
Använd samma batterityp eller en likvärdig typ
som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt gällande
föreskrifter.

VAROITUS

Paristo voi räjähtää jos se on virheellisesti asennettu.

Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin.

Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

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Manual Structure

Purpose of this manual

The service manual is intended for use by trained system and service engineers, and provides the information of maintenance and detailed service.

Related manuals

The following manuals are available in this model.

If this manual is required, please contact your local Sony Sales Office/Service Center.

· Operating Instructions (Supplied with the unit)

This manual is necessary for application and operation (and installation) of this unit.

"Semiconductor Pin Assignments" CD-ROM

This "Semiconductor Pin Assignments" CD-ROM allows you to search for semiconductors used in Broadcast and Professional equipment.

This manual contains a complete list of semiconductors and their ID Nos., and thus should be used together with the CD-ROM.

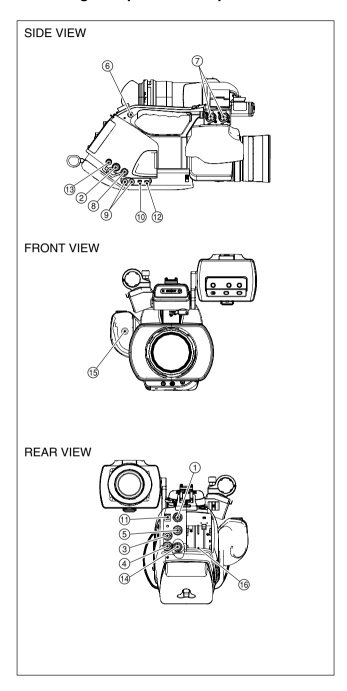
Part number: 9-968-546-06

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Section 1 Service Overview

1-1. External Connectors

1-1-1. Signal Inputs and Outputs



- ① **SDI OUT**: BNC type SDI output signal
- ② **MONITOR OUT** : BNC type $1.0 \text{ V p-p}, 75 \Omega$
- ③ **TC IN** : BNC type 0.5V to 18V, $10 \text{ k}\Omega$
- 4 **TC OUT** : BNC type $1.0 \text{ V p-p}, 75 \Omega$
- (5) **GENLOCK IN**: BNC type $1.0 \text{ V p-p}, 75 \Omega$
- (a) (HEADPHONES): Stereo mini jack
 Sound monitor, monaural/stereo selectable
 -20.5 dBu (Reference level 16 Ω loaded)
- 7 AUDIO IN CH-1, CH-2 : XLR (3P, Female)



- EXT VIEW -

(0 dBu = 0.775 V rms)

No.	Signal	I/O	Specifications
1	MIC/LINE (G)	_	-60 dBu/-50 dBu/-40 dBu/
2	MIC/LINE (H)	IN	+4 dBu, selectable
3	MIC/LINE (C)	IN	High impedance, Balanced

8 S-VIDEO OUT : S-video connector (4P)



- EXT VIEW -

No.	Signal	I/O	Specifications
1	Y/C_GND	-	GND
2	Y/C_GND	_	GND
3	S-Y	0	S OUT (Y)
4	S-C	0	S OUT (C)

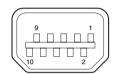
9 AUDIO OUT: RCA PIN



- EXT VIEW -

No.	Signal	I/O	Specifications
1	AUDIO CH-1	0	–10 dBu
2	AUDIO CH-2	0	

(10P) COMPONENT OUT : Mini D connector (10P)



- EXT VIEW -

No.	Signal	I/O	Specifications
1	Υ	0	COMPONENT (Y)
2	Y_GND	-	Y GND
3	РВ	0	COMPONENT (Pb)
4	PBPR_GND	-	PBPR GND
5	PR	0	COMPONENT (Pr)
6	NC	-	
7	NC	-	
8	NC	_	
9	SW_GND	_	
10	SW	I	

1 **HDV** : i.LINK connector (IEEE1394, S400) (4P)



- EXT VIEW -

No.	Signal	I/O	Specifications
1	TPB-	I/O	Strobe on receive, data on transmit B (-)
2	TPB+	I/O	Strobe on receive, data on transmit B (+)
3	TPA-	I/O	Data on receive, strobe on transmit A (-)
4	TPA+	I/O	Data on receive, strobe on transmit A (+)

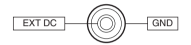
① **↓ (USB)**: Mini-B connector (5P)



- EXT VIEW -

No.	Signal	I/O	Specifications
1	VCC	_	USB Vcc
2	D –	I/O	USB-
3	D +	I/O	USB+
4	ID	_	NC
5	GND	-	Ground

(3) **DC IN**: 2P (DC JACK TYPE 4)



- EXT VIEW -

(4) **REMOTE**: (8P Female)



- EXT VIEW -

No.	Signal	I/O	Specifications
1	TX RCP DATA (X)	0	SERIAL DATA OUT
2	TX RCP DATA (Y)	0	SERIAL DATA OUT
3	RX RCP DATA (X)	I	SERIAL DATA IN
4	RX RCP DATA (Y)	I	SERIAL DATA IN
5	DATA GND	-	GND for VIDEO and DATA
6	UNREG +12 V	0	+11 V to 17 V
7	UNREG (GND)	-	GND for UNREG
8	VIDEO (X)	0	1.0 V p-p, Zo = 75 Ω
	CHASSIS GND	_	CHASSIS GND

(15) **LENS REMOTE**: (8P Female)



- EXT VIEW -

No.	Signal	I/O	Specifications
1	COMMON-V	0	GND
2	ZOOM	I	GND: WIDE 1.66V: STOP 3.33V: TELE
3	COMMON+V	0	3.33V
4	COMMON	ı	1.66V
5	REC	I	GND: ON OPEN: OFF
6	RET	I	GND: ON OPEN: OFF
7	SW COMMON	0	GND
8	FRAME GND	_	

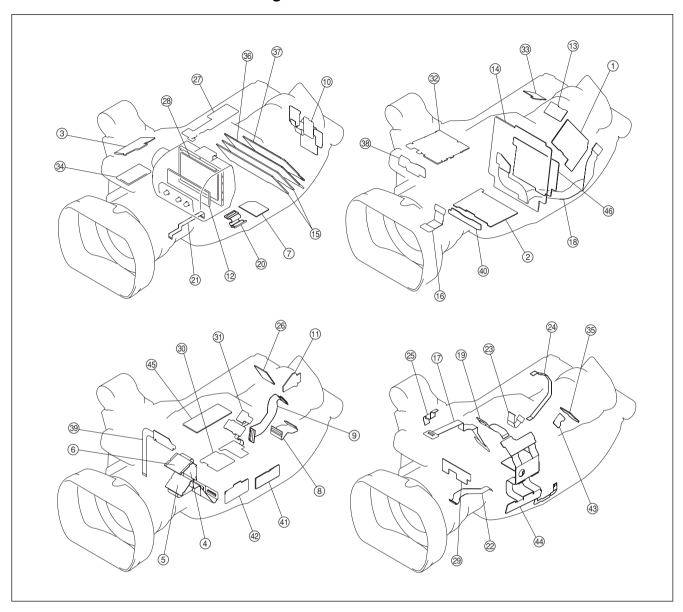
\bigcirc Battery : (5P)



- EXT VIEW -

No.	Signal	I/O	Specifications
1	BATT (+)	-	+11 to +17 V dc
2	BAT_SCL	0	
3	BAT_SDA	I/O	
4	BATT_ID_DATA	I	
5	BATT (-)	_	

1-2. Location of the Printed Wiring Boards



- 1 ASW-66 board
- 2 AU-318 board
- ③ AXM-36 board
- 4 BI-202 board
- ⑤ BI-203 board
- (6) BI-204 board
- O D1-204 board
- 7 BP-42 board
- **8** CN-3022 board
- 9 CN-3023 board
- 10 CN-3024 board
- ① CN-3050board
- ① CT-251 board

- (13) DC-146 board
- 14 DPR-289A board
- 15 EC-63 board
- 16 HN-326 board
- (17) HN-328 board
- @ *** * *** *
- (18) HN-337 board
- (19) HN-343 board
- @ HN-344 board
- (21) HN-345 board
- 22 HN-346 board
- ② HN-347 board
- 24 HN-348 board

- **25** HN-349 board
- 26 HP-144 board
- ② IF-1069 board
- 28 IF-1072 board
- @ 1F-10/2 board
- 29 IR-42 board
- 30 JK-81 board
- 31) JK-84 board
- 32 KSW-54 board
- 3 LED-469 board
- 34 MA-164 board
- 35 PS-747 board
- 36 RE-260 board

- 37 RE-261 board
- 38 RM-214 board
- 39 SE-923 board
- 40 SW-1389 board
- (4) SW-1410 board
- 42 SW-1411 board
- (43) SW-1412 board
- 44 SWC-48 board
- 45 SWC-49 board
- 46 TX-129 board

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1-3. Circuit Description

1. CMOS Block System

BI-202/203/204 Board

The BI-202, BI-203 and BI-204 boards are the rigid flexible boards connecting the CMOS image sensors (IC1) to the DPR-289A board.

The CMOS image sensor receives the three primary colors of R, G and B that are separated from the incoming light by the prism. The CMOS image sensor converts the incoming primary color to electric signal. The built-in 12-bit column A/D converters then convert the R, G and B analog video signals to the digital video signals respectively.

The electronic shutter, analog gain amplifier and black level clamp functions are also provided in the above boards.

The BI-202 board is for the R-channel signal, the BI -203 board is for the G-channel signal and the BI -204 board is for the B-channel signal.

The CMOS image sensor receives the sync signal and the serial communication signal from the DPR-289A board. The 12-bit digital video signals that are supplied from the CMOS image sensors pass through the EMI filters (FL1 to FL4) and are input to the DPR-289A board.

Various decoupling capacitors and the damping resistors are also mounted in the above boards.

IC3 of the BI-203 board is a temperature sensor that sends the temperature data to the CAMERA MICON (camera μ -processor: IC314) on the DPR-289A board via I²C bus.

2. Camera Block System

DPR-289A Board

The DPR-289A board consists of the Camera Signal Processor IC (IC100) and the CAMERA MICON (camera μ-processor: IC314) whereas the Camera Signal Processor IC (IC100) performs various processing on the digital video signal supplied from the CMOS image sensor, and the CAMERA MICON (IC314) performs control of IC100 and other various controls such as control of the CMOS image sensor and of lens. The output digital video (Y/C) signal is sent to the next circuit the video (baseband video) signal processing circuit.

The 12-bit digital video (RGB) signals supplied from the CMOS block (BI-202, BI-203 and BI-204 boards) first enter the camera signal processor IC (IC100). In the camera signal processor IC (IC100), average value, peak value of the RGB digital video signals that are required for

the following AUTO operations of the camera are detected. The detected signals are sent to the CAMERA MICON (camera μ -processor: IC314).

- · Auto white balance
- Auto black balance
- · Auto focus
- · Auto iris
- · Auto knee

The digital video signal from the CMOS image sensor enters first the selector circuit selecting either the digital video signal from the CMOS image sensor or the internal TEST signal. The output video signal from the selector enters the compensation circuits consisting of the CMOS imager-related compensation circuit and the lens-related compensation circuit. The video signal then receives the white balance processing, and the matrix signal and the detail signal are added to the video signal. The video signal then receives the pedestal control, knee compensation, gamma correction and white/black clip processing. The video signal finally enters the baseband processing IC (IC400).

The pixel number conversion processing from 1920/1080 to 1440/1080 or 1280/720 is also performed inside IC100.

The CAMERA MICON (camera μ -processor: IC314) performs the overall control over the entire camera system and is controlled by the camera system controller (IC1600).

Peripheral ICs of the CAMERA MICON (camera μ-processor: IC314) are FLAH ROM (IC312) and SRAM (IC313). The CAMERA MICON (camera μ-processor: IC314) confirms the iris control and lens setup when the analog I/F lens is installed.

3. Video Signal System

DPR-289A Board

The digital video (Y/C) signal output from the camera signal processor IC (IC100) enters the baseband processing IC (IC400).

The baseband processing IC (IC400) performs the overall baseband processing of video and audio signals with a single chip IC containing the various scaler functions (supporting the multiple format outputs), various OSD functions, PLL function (54 MHz \rightarrow 74 MHz) and CPU. The baseband processing IC (IC400) provides the following outputs:

- HD/SD-SDI (digital): To TX-129 board
- HD/SD Component (analog): To JK-81 board
- Composite (analog): To JK-84 board
- S-Video (analog): To JK-84 board
- LCD signal (digital): To IF-1072 board

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The input/output signals of the baseband processing IC (IC400) are the following signals:

- MPEG encoder/decoder I/F signal (digital): To IC901
- Audio I/F signal (digital): To IC804

PAM memory (IC700, IC701).

Peripheral circuits of the built-in CPU are FLASH ROM (IC603) and SDRAM (IC607).

The baseband processing IC (IC400) is controlled by the system controller (IC1600). The LCD driver IC, SDI Copro, the audio system and the power save control of the output systems are controlled by the built-in CPU inside IC400.

4. Media Recording and Playback

DPR-289A board

Output from the baseband processing IC (IC400) is input into the MPEG encoder/decoder (IC901).

The MPEG encoder/decoder (IC901) is the single-chip MPEG Codec IC that encodes and decodes both the high-quality HD video signal and audio signal in real-time. It has various interfaces with signals such as MPEG video, video input/output, MPEG audio, audio input/output, bit stream input/output, and interface with the host.

IC901 output is then input into LSI (IC900) for AVIT signal processing.

LSI (IC900) for AVIT signal processing contains the built-in CPU and has interfaces for DDR2 SDRAM memory (IC1000, IC1001), PCI bus, PCI-Express bus, I/O for IC901, and serial communication with system controller (IC1600).

IC900 is also connected to the NOR-type Flash ROM (IC1100) to read the CPU program in the IC900 during initial startup.

LSI (IC900) for AVIT signal processing is controlled by the system controller (IC1600), in the same way as other main devices, and provides the following types of functions: video/audio stream control, access to the SxS memory card, mass storage operations when connected to USB and HDV device controls when connected to i-LINK.

Explanation of peripheral devices <SxS memory card slot>

Two memory card slot boards (EC-63) are connected to the dual channel PCI-Express signals coming from IC900 through a 0.5 mm pitch, 30-pin fine coaxial cables connected to CN1300 and CN1301.

Furthermore, dual channel USB host signals output from USB host controller (IC1302) are connect to the EC-63 board through fine coaxial cables just as with the PCI-Express signals.

IC1302 is controlled by PCI bus from IC900.

<USB device controller>

USB device signal output from USB device controller (IC1101) is connected to output board (JK-81) through the both-sided flexible board (HN-347) from CN1805 connector, and then it is connected to USB Mini-B connector (CN6) on the JK-81 board.

IC1101 is controlled by the dedicated bus from IC900. If there is no USB connection, the power supply for IC1101 drops off.

<i-Link controller >

The i-Link signal output from the i-Link controller (IC1200) passes through the both-sided flexible board (HN-337) from the CN1803 connector. Then, the signal is sent from CN3 on HN-337 to the i-Link connector board (CN-3050) through the shielded wire, and connected to the 4 Pin i-Link connector (CN3) on the CN-3050 board. IC1200 is controlled by the PCI bus from IC900.

5. Audio system

This overview explains the audio system according to the audio block diagram shown in Fig. 1.

MA-164 board

The MA-164 board contains a built-in microphone unit. The MA-164 board amplifies the audio signal with the microphone bias power supply and head amplifier (Q5, Q7, and Q9, and Q6, Q8, and Q10). It provides the balanced output for the audio signal.

AXM-36 board

The AXM-36 board is a connector board on which XLR (3-pin) connector for external LINE/MIC input and the [LINE/MIC/MIC +48V] input selection switch for two channels are mounted on this connector board.

KSW-54 board

This board performs the read and tally controls for the switch on the handle. The audio signal block relays the audio signal between the MA-164 board and AXM-36 board.

HN-328/HN-343/SWC-48/HN-344 flexible board

This board relays the audio signal between the KSW-54 board and the AU-318 board.

AU-318 board (Audio block)

This board controls the analog audio input signal processing, as well as microphone +48 V power supply and serial signal.

(RTC is also built on this board, but the explanation has been omitted here.)

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- Audio signal from the built-in microphone on the MA-164 board is input to the balanced input amplifier IC101 and IC201 of this board. Output of the balanced amplifier is connected to the analog switch (IC105, IC205) for switching between [INT/EXT].
- The DC-DC converter (IC1, Q1) for microphone power +48 V is built-in, and when EXT MIC +48 V is going to be supplied, the EXT MIC +48 V is supplied by the switch (Q301, Q302, Q321 and Q322).
- The audio input signals from MIC and LINE are input to a common circuit that receives both of the MIC input level (-8 dBu to -65 dBu) and the LINE input level (+4 dBu). The input attenuator is inserted in the circuit switch (Q103 to Q105, Q203 to Q205) as required. This audio input signal is received by the balanced input amplifier (IC102, IC202) that performs amplification of 0/+12 dB and switching (Q110, Q111, Q210, Q211) in accordance with the level that is set by INPUT TRIM. After that, the audio signal is connected to the [INT/EXT] switch (IC105, IC205).
- The [INT/EXT] switch (IC105, IC205) performs not only the INT/EXT switching but also performs the input channel mode selection [CH1/(CH1/CH2)].

- SEL/AMP (1, 2) is a signal selector and buffer amplifier to perform AGC link.
- · Serial control

The I²C control signal from Display Block (T-one) is converted into GPI, and performs switching such as [INT/EXT], [LINE/MIC/MIC+48], [CH1/ (CH/CH)], and AGC [Linked/Separated] for CH1 and CH2.

DPR-289A board (Audio block)

The AU-318 board is comprised of two pieces of the Audio Codec IC and the C-PLD.

• Audio Codec (IC800, IC801)

The analog audio signal from the AU-318 board is connected to IC800 and IC801 that are the Audio Codec (PGA, ADC, DSP, Digital IF, headphones amplifier, speaker amplifier are built on one chip and the parameters are set with I²C).

The Input TRIM (PGA) functions in the [MANUAL] mode, and AGC functions in the [AUTO] mode to control the audio signal level. The analog signal after

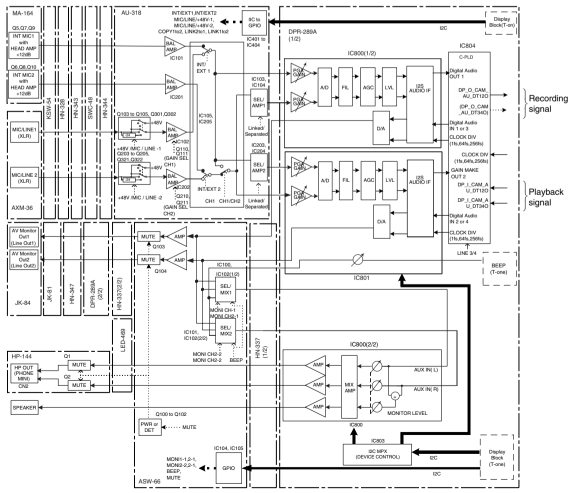


Fig. 1. Audio block diagram

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level adjustment is converted to the digital signal with the ADC.

The digital signal receives the audio level control processing from the DSP. After the audio signal receives the [Wind Filter] (on/off) processing, the digital signal is output for audio recording.

Playback output (including EE) is the digital signal that is connected to Audio Codec where it is converted to the analog signal with DAC and output to the ASW-66 board.

Furthermore, the audio signal that is processed for audio monitoring in the ASW-66 board is connected to the headphones amplifier and speaker amplifier through the monitor level control from the AUX input of IC800.

C-PLD (IC804)

After the digital signal output signal from the Audio Codec is amplified by +12 dB, it is supplied to the Display Block (T-one). C-PLD (IC804) also receives the playback output signal from the Display Block. The playback system selects CH1/CH2 or CH3/CH4, connects EE, and connects TEST TONE from the Display Block depending on the data. Furthermore, C-PLD divides the clock signal that is supplied from the Display Block to Audio Codec.

Serial control
 The I²C control from Display Block (T-one) selects either IC800 or IC801 for the target with I²C MPX and sets the register of IC800 or IC801.

HN-337 flexible board

It relays the audio signal from the DPR-289A board to the ASW-66 board.

ASW-66 board (Audio block)

- Analog output from the DPR-289A board Audio Codec is buffered by IC103 and is output to the A/V connector after passing through the audio MUTE control.
- Analog output from DAC on the DPR-289A board reenters into the AUX input of the DPR-289A board AUDIO CODEC after passing through the monitor selector/mixer (IC100, IC101, IC102), and becomes the monitor signal.
- Serial control

I²C control signal from Display Block (T-one) is output at GPI, and performs the switching between MONITOR [CH1/CH2] / [CH1+CH2] / [CH1] / [CH2] for CH1 and CH2 respectively, and at the same time controls the BEEP on/off.

JK-84 board (Audio block)

This is the connector board. The audio output from the ASW-66 board is connected to RCA PIN connector.

HP-144 board (Audio block)

The headphones output signal is connected to the headphones jack of the DPR-289A board.

The headphones output is muted by the MUTE (Q1, Q2).

Switch/Volume control/Menu panel (Audio controller block)

Operation panel functions relating to audio signal are built into the following blocks.

ASW-66 board (Audio block)

For CH1 and CH2, the switches [INT/EXT] and [AUTO/MANUAL] are connected to PIO of CPU (IC106), and the volume control [AUDIO LEVEL] is connected to ADC of CPU (IC106).

KSW-54 board (Audio block)

The switch [LINE/MIC/MIC+48] on the AXM-36 board is connected to PIO of CPU (IC100) for CH1 and CH2 respectively. The switch [MONITOR (AUDIO) +/-] that is common to CH1 and CH2 is connected to PIO of CPU (IC100).

MENU processing

- (1) Audio Input
 - CH1, CH2 [INPUT TRIM]: -8 dBu to -65 dBu
 - CH1, CH2 common [AGC Link]: Linked/Separated
 - · CH1, CH2 [WIND FILTER]: ON/OFF
 - CH1, CH2 common [EXT CH Select]: [CH1] / [CH1/CH2] selection
- (2) Audio Output
 - [MONITOR CH]: [CH1/CH2] / [CH1+CH2] / [CH1] / [CH2] selection
 - [Alarm Level]: 0 to 10
 - [Beep]: ON/OFF
 - [BARS]: TEST TONE (DPR-289A board Display Block internal processing)

6. System Control

DPR-289A board

playback system.

The 32-bit RISC CPU (ARM) with ARM core is built-in as the system controller (IC1600).

It has the peripheral interface functions of SDRAM, USB, SCI, and I²C. It operates on a 27 MHz clock (X1600). FLASH ROM (IC1603), SDRAM (IC1604), and EE-PROM (IC1703) are mounted as the peripheral ICs. It performs the system control through serial communication with IC314 of the camera block system, IC400 of the video signal system, and IC900 of the media recording/

1-8 PMW-EX3

Main functions of the system controller and peripherals

Reading operation switch information Reading the switch information and the LED control are performed by I²C bus communication with each sub-microprocessor.

· Handle switch: IC100 on the KSW-54 board

- Inside panel front switch: IC601 on the SWC-48 board
- Rear panel switch: IC106 on the ASW-66 board
- Power supply switch: IC1001 on the RE-261 board

(2) Watch IC (RTC) control

The watch IC (IC50) is built onto the AU-318 board. The watch IC (IC50) is backed up by a lithium coin battery, and the current time is read or set via IC601 on the SWC-48 board.

(3) Infrared remote control demodulation The RM-214 board has an IC (IC1) for infrared remote control signal demodulation, and it receives the command codes via IC100 on the KSW-54 board.

(4) Info-Battery communication

The Info-Battery of SM bus specifications is supported. The serial terminal of the battery connector is connected to IC1001 on the RE-261 board. This IC1001 reads the battery authentication, battery type, remaining power, and other information and send them to the system controller via I²C bus communication.

(5) Power supply voltage detection

The power supply voltage at the DC IN connector is measured by the A/D port on IC1001 on the RE-261 board, and it is posted to the system controller as the input voltage value.

(6) Power system control

IC1001 on the RE-261 board checks that the power switch on the PMW-EX1 is turned ON, and turns on the system controller of IC1600. After that, it controls the power for each circuit block according to the system controller. The system controller controls the respective power supply systems in the RE-260 and RE-261 boards according to the operation mode of the device, via the power supply uprocessor on the RE-261 board.

By turning off the power systems to unnecessary circuits blocks, power can be saved.

(7) 700P communication

The serial communication driver (IC803) is mounted on the TX-129 board.

Serial communication with the remote control unit connected to the REMOTE connector is performed.

7. SDI/GENLOCK/TC IN/TC OUT

TX-129 board

(1) SDI output

This board receives the parallel video signal with FPGA (IC100) and IC500 and outputs the SDI signal.

Furthermore, it performs audio or timecode embedding. The video and audio signals are supplied from CN400 on the DPR-289A board to CN100 on the TX-129 board with a 0.4 mm pitch, 40-pin fine coaxial cable.

The power voltages are supplied from CN401 on the DPR-289A board to CN700 on the TX-129 board with a 15-pin harness.

Output SDI signals are supplied to CN500.

Output SDI signals are then supplied from CN500 to the coaxial connector via the mini coaxial connector and mini coaxial cable.

The PLL circuit is used to reduce jitter of the HD-SDI clock signal.

The FPGA (IC100) is controlled by IC400 on the DPR-289A board through 4-line serial communication.

The FPGA program is stored in the IC203 ROM, and JTAG can be used to overwrite the data from IC1600 on the DPR-289A board.

When not using SDI, the power to cable driver inside IC500 is turned off.

(2) GENLOCK

In IC902, sync signal separation is performed for GNE-LOCK. The separated sync signal enters IC400 on the DPR-289A board where phase is compared by the internal counter of IC400 and by IC521 to control the VCXO (X500).

(3) TC IN/TC OUT

IC900, IC901, and IC907 reshape the waveform of the time code connected to the TC IN connector and input it to IC100.

IC903 is the external output circuit for the time code OUT signal, which outputs the signal to the TC OUT connector. They communicate with the FPGA (IC100) through the 4-line serial interface on the DPR-289A board.

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8. Power supply system

RE-260/261 board

This board is comprised of the power supply circuit and the POWER SUPPLY MICON (power supply u-processor: IC1001 on the RE-261 board).

However, part of the low-voltage power supply is mounted on the DPR-289A board.

(1) Input power supply (UNREG) system operations When the UNREG power is input, the EVER power state is established.

In this state, the ON/OFF state of the Power switch can be recognized.

If the POWER SUPPLY MICON (power supply uprocessor: IC1001) recognizes that Power switch is ON, the power is turned on for the system control system and the POWER SUPPLY MICON (power supply μ -processor: IC1001) controls the power supply for each block according to the system controller (DPR-289A board: IC1600). The normal value for the input power supply (UNREG) is in the range of about +10.5 V to +18 V.

- Battery/EXT-DC select
 Input power comes in two systems: Battery and EXT-DC. This switch monitors the input voltage for each input and automatically switches the circuit settings with priority given to EXT-DC.
- Input overvoltage protection
 If the voltage is too high in the UNREG power supply,
 the overvoltage protection circuit starts operating around
 the set value of +17.9 V, and the camera shuts down.
 When the input power supply voltage to this circuit
 becomes less than +17.9 V, the power supply immediately switches on with automatic recovery.
- Input low-voltage protection
 If the voltage is too low in the UNREG power supply, the low-voltage protection circuit starts operating around the set value of +10.5 V according to the control by the POWER SUPPLY MICON (power supply u-processor: IC1001), and the camera shuts down. When the input power supply voltage becomes higher than +10.5 V, the power supply immediately switches on with automatic recovery according to the control by the POWER SUPPLY MICON (power supply μ-processor: IC1001).
- Overcurrent detection
 The overcurrent detection circuit is comprised of IC308 on the RE-260 board. The setting value is approximately 4.3 (A). Even after clearing IC308 after overcurrent detection, automatic recovery is not performed and the power must be turned on again.

Power supply reverse connection protection
 If the input power has reverse voltage, Q301 on the RE 260 board is immediately turned off and UNREG power
 is stopped on the GND side, and the protection function
 works.

(2) DC/DC converter function

The power supply output is divided into 25 systems, which are separated into four blocks as seen below.

- CMOS/camera block system, 7 systems (+4.6 V, +3.1 V, UNREG, etc.)
- Audio/video signal system, 7 systems (+13.5 V, -4.6 V, +4.6 V, etc.)
- System controller system, 5 systems (+4.6 V, +3.1 V, +2.5 V, etc.)
- Media recording/playback system, 6 systems (+3.1 V, +2.5 V, +1.8 V, etc.)

The sequence control (powering up and powering down) for the power supply system is controlled by the POW-ER SUPPLY MICON (power supply u-processor: IC1001) for the respective power supply blocks of each block.

By turning off the power for each block according to the operation mode (camera mode or media mode), the optimal power consumption for each operation is achieved.

• Short-circuit protection for each power supply system
The circuit settings monitor each output voltage or
current for each power supply system and operate the
protection circuits per block.

Even after the protection circuit is cleared, automatic recovery is not performed and the power must be turned on again.

Even after short-circuit is cleared, the protection circuit does not recover automatically and the power must be turned on again.

Battery information functions

Battery authentication function
 The authentication function checks whether the battery is
 of the specified type. This helps prevent one cause of
 major accidents when using batteries as a power supply.
 If the attached batter is not the specified type of batter,
 the camera immediately turns off.

· Battery Info function

In an intelligent (specified) battery, the battery can monitor information, such as how many times the battery has been recycled or the internal temperature for the battery. This helps provide detailed information about the battery, including whether the battery is damaged or how long the life is, in order to provide optimal operations.

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1-4. Service Tools/Measuring Equipment List

1-4-1. Service Tools

Part No.	Name	Usage/Note
Commercially available	Grayscale chart	Reflective type (16:9), Camera adjustment on market
Commercially available	Star chart	Reflective type, camera adjustment on market
J-6394-080-A	Grayscale chart	Transparent type (16:9), Camera adjustment on market
J-6029-140-B	Pattern box PTB-500	Camera adjustment
*	Mini USB cable	For firmware version-upgrade
3-292-755-01	XLR JIGU	For removing the mounted circuit board

 $[\]ast$: This cable is supplied with PMW-EX3.

1-4-2. Measuring Equipment

Use the calibrated equipment or equivalent as listed below for the adjustments.

Equipment	Model name
Oscilloscope	Tektronix TDS3054 or equivalent (150 MHz or more)
HD waveform monitor	LEADER ELECTRONICS CORP.LV5152DA or equivalent
Frequency counter	Advantest TR5821AK or equivalent
Digital voltmeter	Advantest TR6845 or equivalent
Color monitor	Sony HDM-20E1U/14E1U/14E5U or equivalent
Luminance meter	Konica Minolta LS-110 or equivalent

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1-5. Firmware Upgrade

Upgrade the firmware for the PMW-EX1 through a USB connection to a computer.

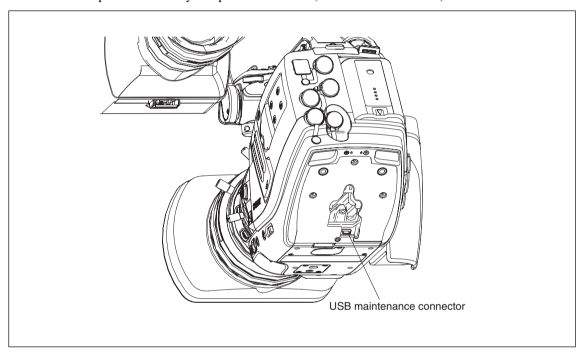
For detailed information about the upgrade procedure, check the readme file that comes with the upgrade software.

For inquiry or comments about the firmware upgrade, please contact your local Sony Sales Office/Service Center.

Firmware Upgrade Procedure

Download the software for the new firmware upgrade onto the computer before starting these operations.

- 1. Check that the power switch on the PMW-EX3 is turned OFF.
- 2. Remove the pad sub assembly and pad center cover. (Refer to Section 2-2-3.)



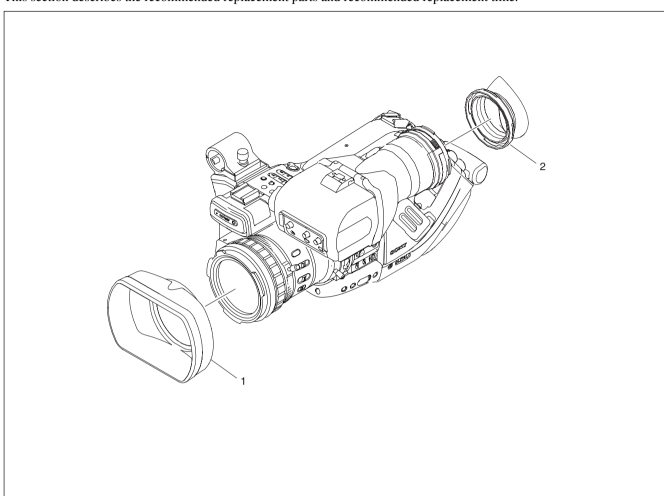
- 3. Use the USB connector that comes with the PMW-EX3 to connect the computer and the USB maintenance connector.
- 4. Switch the power switch to CAMERA and turn the power ON.
- 5. Run the software for the firmware upgrade on the computer.
- 6. When the upgrade is complete, turn OFF the power and remove the USB cable.
- 7. Attach the pad sub assembly and pad center cover.

When the PMW-EX3 is connected to the computer for the first time, the driver software will need to be installed into the computer. For more details, check the readme file that comes with the upgrade software.

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1-6. Recommended Replacement Parts

This section describes the recommended replacement parts and recommended replacement time.



ID	Part name	Sony part No.	Recommended replacement timing
1	Lens hood	4-110-064-01	Check for deformation and deterioration from time to time.
2	I cup	3-878-208-02	Replace it as necessary.

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1-7. Note on Service

1-7-1. Requirements on Replacement of Boards or Parts

This section explains the necessary setups required when replacing boards or parts.

1. When any of the following boards is replaced, upgrade the firmware version.

All data are written at once when upgrading the firmware version. (Refer to Section 1-5.)

Board name	Ref. No.
DPR-289A	IC312, IC603, IC1100, IC1603
KSW-54	IC100
SWC-48	IC601
ASW-66	IC106
RE-261	IC1001
TX-129	IC203

Adjusted values are stored in the following boards and parts. The values need to be readjusted when they are replaced.

Board/part name	Ref. No.
DPR-289A*1	
CMOS block	IC312/DPR-289A board
LCD module*2	IC202/IF-1072 board, IC603/DPR- 289A board

^{*1:} The adjusted values for the CMOS block and the LCD module are stored in the DPR-289A board.

 The user setting values are stored in IC1703 on the DPR-289A board. The user data must be stored (Restore) in SxS before replacing the board and it must be read (Recall) after replacing the board.

1-7-2. Note on Replacement of Parts on the Board

- The BI-202, BI-203 and BI-204 boards cannot be replaced on the board-level service or part-level service. If parts become defective, replace the entire CMOS block.
- 2. Parts labels also cannot be replaced in the DPR-289A board.

If parts become defective, replace the entire mounted board.

1-7-3. Description of Number Seal on the Prism

The number seal is put in the prism unit, the serial number of prism unit.

Every prism unit has its own number called prism serial number.

1-7-4. Memory Backup Battery

For replacing the battery, refer to "Backup Battery" of the "Appendixes" in the Operating Instructions.

When the backup battery is replaced, the date and time in the internal clock need to be set. Refer to "Setting the Clock" of the "Preparations" in the Operating Instructions.

1-7-5. Unleaded Solder

Boards requiring use of unleaded solder are printed with a lead free mark (LF) indicating the solder contains no lead. (Caution: Some printed circuit boards may not come printed with the lead free mark due to their particular size.)



Notes

- Be sure to use the unleaded solder for the printed circuit board printed with the lead free mark.
- The unleaded solder melts at a temperature about 40 °C higher than the ordinary solder, therefore, it is recommended to use the soldering iron having a temperature regulator.
- The ordinary soldering iron can be used but the iron tip has to be applied to the solder joint for a slightly longer time. The printed pattern (copper foil) may peel away if the heated tip is applied for too long, so be careful.

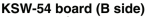
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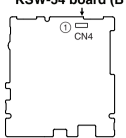
^{*2:} The adjusted values for the LCD module are stored in the LCD module, but the adjusted values need to be copied to the DPR-289A board.

1-8. Connector Location Diagram on **Board**

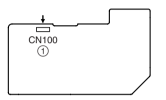
The PWM-EX1 uses flexible card wires and coaxial cables with connector. The following diagrams indicate the location of each connector. The location of flexible card cables are indicated by the circle number 1 and 2, while the coaxial cables with connector are not indicated by the circle number.

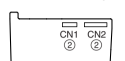
KSW-54 board (A side)





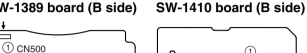
ASW-66 board (A side)



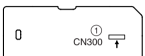


AU-318 board (A side)

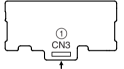
SW-1389 board (B side)

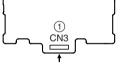




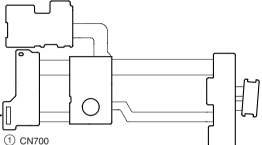


AXM-36 board (A side)

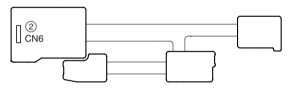




SWC-48 board (A side)

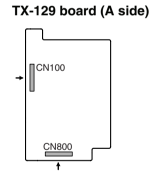


CN-3024 board (A side)

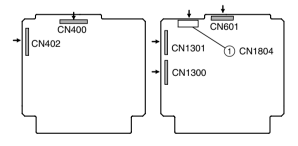


SWC-49 board (B side)

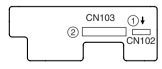
① CN100



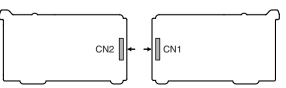
DPR-289 board (B side) DPR-289 board (A side)



IR-42 board (A side)

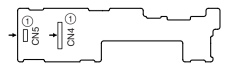


EC-63 board (A side)



EC-63 board (B side)

IF-1069 board (A side)



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1-9. Replacing the Flexible Card Wires

Note

The flat cables, flexible card wires and boards are used to connect between the following boards. Life of flexible card wire will be significantly shortened if it is folded. Be very careful not to fold the flat cables, flexible card wires and boards.

The two types of different shape connectors are used in this unit.

Because the direction of the flat cables, flexible card wires and boards are different depending on the shape of the connector, be careful when connecting the flat cables, flexible card wires and boards.

Disconnecting

- 1. Turn off the power.
- Slide or lift up the portion A in the direction of the arrow to unlock and pull out the flexible card wire.

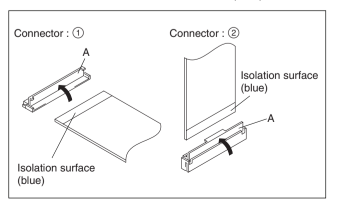
Connecting

Notes

- Do not insert the coaxial cable with connector sideways.
- Confirm that there is no stain or dust on the contact surface of the coaxial cable with connector.
- 1. Slide or lift up the portion A in the direction of the arrow and securely insert the flexible card wire into the deep end of the connector.
- 2. Return the portion A to its original position and lock the connector.

Note

When connecting the flexible card wire, check the connector shape, and great care should be taken for the direction of the contact surface or isolation surface (blue).



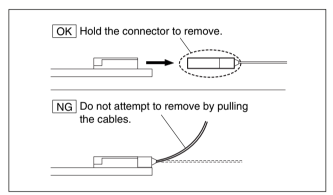
1-10. Replacing the Coaxial Cable with Connector (Fine Pitch Coaxial Cable)

The PWM-EX1 uses coaxial cables with connector.

The following precautions must be observed when removing or connecting the coaxial cable with connector.

Note on Disconnecting

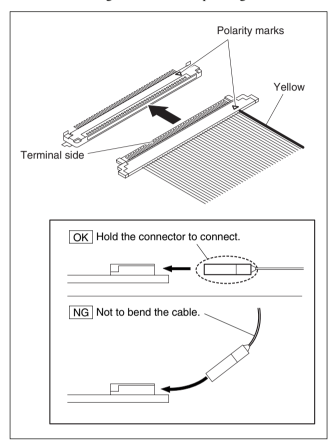
The coaxial cable with connector uses fine pitch coaxial cables. Be careful when arranging the cable. When disconnecting the coaxial cable with connector, do not attempt to remove by pulling the cable. Be sure to hold the connector to remove.



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Note on Connecting

When connecting the coaxial cable with connector, hold the connector matching the polarity marks and insert the coaxial cable straight into the corresponding connector.



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1-11. List of Error Numbers on the LCD Display

Error numbers are displayed as E-XXXXX (X indicates a number).

Error No.	Description	Service action
15030	System error	Repair the DPR-289A board or replace it.
17001	Abnormality in the Media ID data in the EEPROM	Rewrite the media ID data in the EEPROM using "ServiceNavi-EX".
17002	The image processor block does not start up.	Repair the DPR-289A board or replace it.
17003	The display block does not start up	
17004	The media block does not start up	
17005	Abnormality in the start-up process of the image processor block	
17006	Abnormality in the start-up process of the display block	
17007	Abnormality in the start-up process of the media block	
17014	Abnormality in lens communication	Check the connection with the lens unit. If there is no defect, replace the lens unit.
17015	Abnormality in the media block	Repair the DPR-289A or replace it.
17016	Abnormality in obtaining the lens switch	Check the connection with the lens unit. If there is no condition defect, replace the lens unit.
17017 or 4XXXX	Internal error in the media block	Repair the DPR-289A board or replace it.

1-12. Servicing software "ServiceNavi-EX"

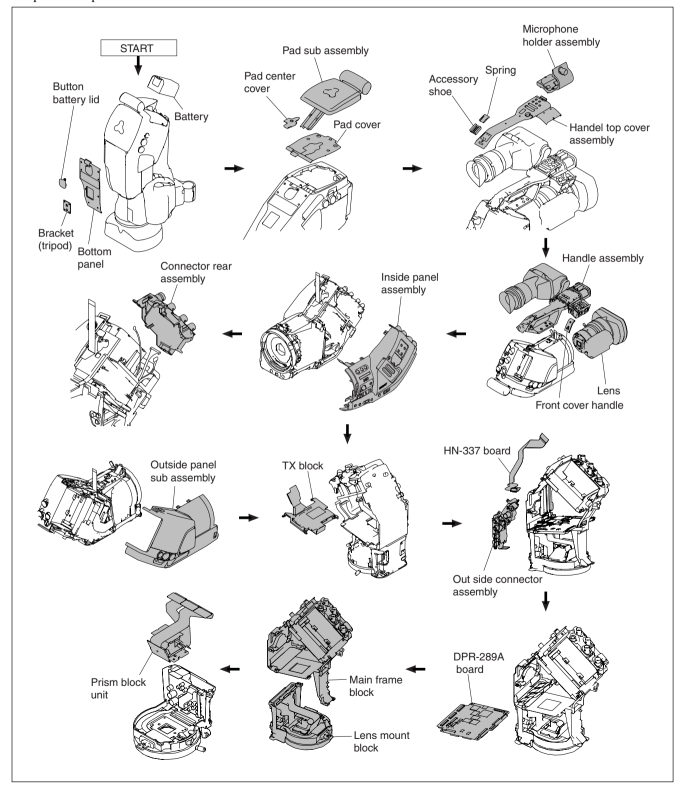
Servicing software "ServiceNavi-EX" is required for electrical adjustment and self diagnosis. For how to obtain the "ServiceNavi-EX", contact your local Sony Sales Office/Service Center.

1-18 PMW-EX3

Section 2 Replacement of Main Parts

2-1. Outline of Replacement Procedures

• The following figures show the flow for removing the main parts. Refer to Section 2-2 for details of the replacement procedures.

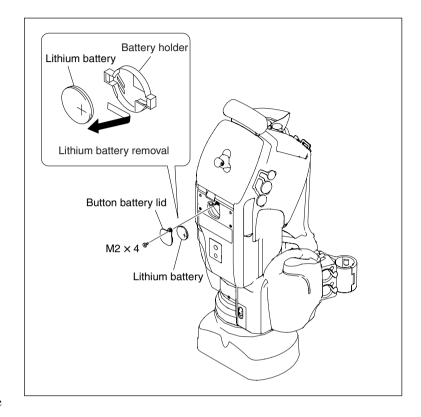


PMW-EX3 2-1

2-2. Replacement Procedures

2-2-1. Lithium Battery

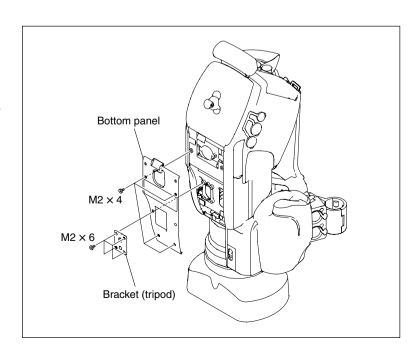
- 1. Loosen the screw, and remove the button battery lid.
- 2. Remove the lithium battery.



3. Reinstall the lithium battery by reversing the steps of removal.

2-2-2. Bottom Panel

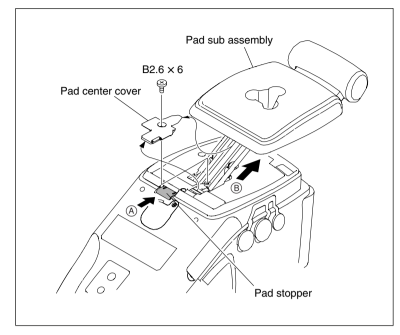
- 1. Remove the button battery lid. (Refer to Section 2-2-1.)
- 2. Remove the four screws, and remove the bracket (tripod).
- 3. Remove the four screws, and remove bottom panel.
- 4. Reinstall the removed parts by reversing the steps of removal.



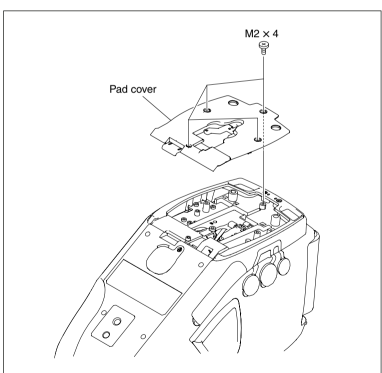
2-2 PMW-EX3

2-2-3. Pad Sub Assembly, Pad Cover

- 1. Press the pad stopper in the direction of the arrow (A), while the pad stopper is being unlocked, lift up the pad sub assembly in the direction of the arrow (B).
- 2. Remove the screw, and remove the pad center cover.
- 3. Press the pad stopper in the direction of the arrow (A), while the pad stopper is being unlocked, remove the pad sub assembly in the direction of arrow (B).



4. Remove the four screws, and remove the pad cover.



5. Reinstall the removed parts by reversing the steps of removal.

PMW-EX3 2-3

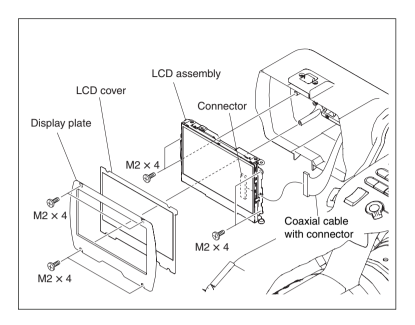
2-2-4. LCD Assembly, CT-251 Board

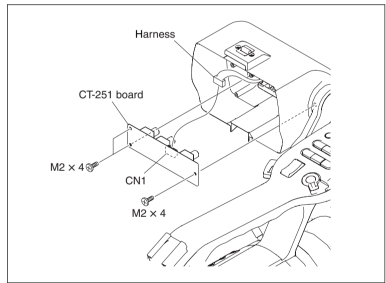
- 1. Remove the four screws, and remove the display plate and the LCD cover.
- 2. Remove the four screws of the LCD assembly.
- Disconnect the coaxial cable with connector from the connector, and remove the LCD assembly.

Note

The coaxial cable with connector uses the fine pitch coaxial cable. Be careful when arranging the harness. When disconnecting the coaxial cable with connector, never remove it by pulling the harness. Be sure to hold the connector to remove.

- 4. Remove the three screws from the CT-251 board.
- 5. Disconnect the harness from the connector (CN1), and remove the CT-251 board.



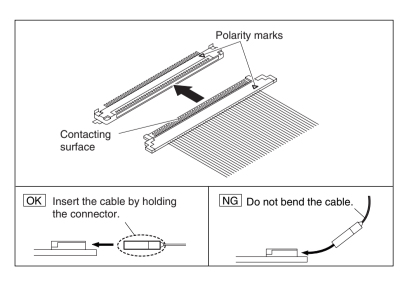


6. Reinstall the removed parts by reversing the steps of removal.

Notes

When connecting the coaxial cable with connector, be careful of the following points:

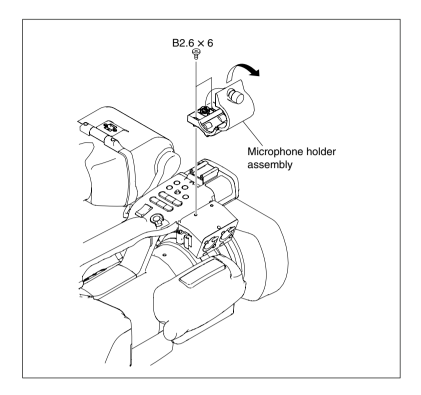
- Do not insert the connector at a slant angle.
- Check to see that the contacting surface is free from stain and dust.
- Hold the connector with its contacting surface facing upward, and check that the polarity marks are aligned.



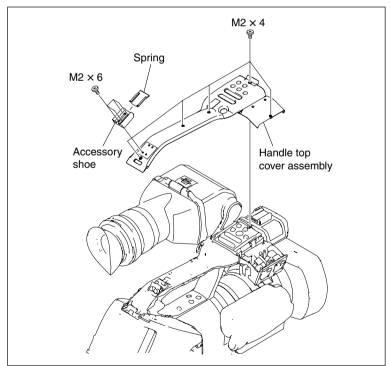
2-4 PMW-EX3

2-2-5. Handle Top Cover Assembly

- 1. Open the microphone holder assembly.
- 2. Remove the two screws, and remove the microphone holder assembly.



- 3. Remove the spring and the four screws, and remove the accessory shoe.
- 4. Remove the five screws, and remove the handle top cover assembly.

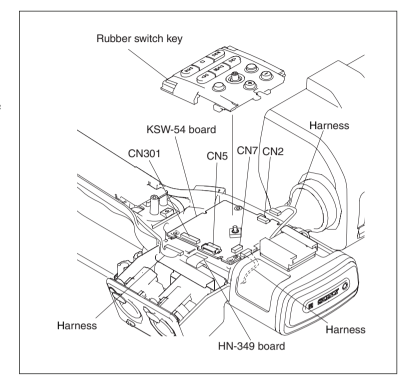


5. Reinstall the removed parts by reversing the steps of removal.

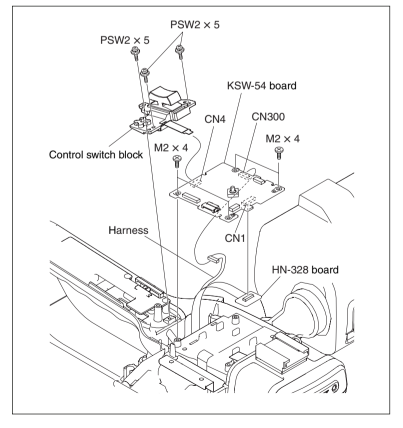
PMW-EX3 2-5

2-2-6. KSW-54 Board, Control Switch Block

- 1. Refer to Section 2-2-5 and remove the "Handle Top Cover Assembly".
- 2. Remove the rubber switch key.
- 3. Disconnect the HN-349 board from the connector (CN5).
- 4. Disconnect the three harnesses from the three connectors (CN2, CN7 and CN301).



- 5. Remove the three screws securing the control switch block.
- 6. Remove the four screws securing the KSW-54 board.
- 7. Disconnect the harness from the connector (CN300) on side-B of the KSW-54 board.
- 8. Disconnect the control switch block from the connector (CN4) on side-B of the KSW-54 board.
- Disconnect the HN-328 board from the connector (CN1) on side-B of the KSW-54 board.



10. Reinstall the removed parts by reversing the steps of removal.

2-6 PMW-EX3

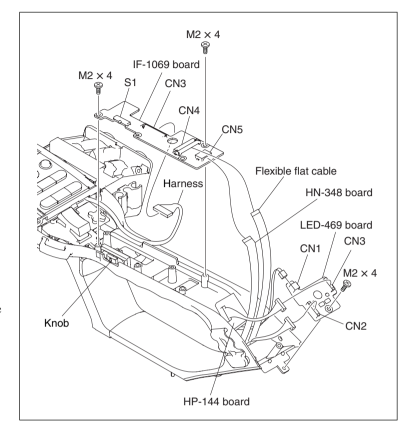
2-2-7. IF-1069 Board, LED-469 Board

- 1. Refer to Section 2-2-5 and remove the "Handle Top Cover Assembly".
- 2. Disconnect the flexible flat cable from the connector (CN4) on the IF-1069 board.

Note

The life of the flexible board and the flexible flat cable will be significantly shortened if they are folded. Be very careful not to fold them.

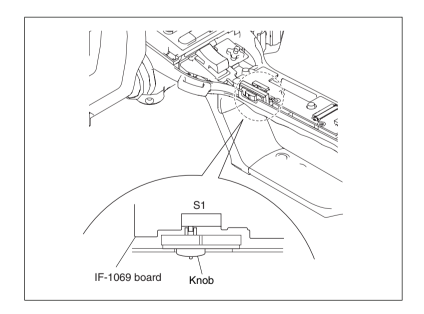
- 3. Disconnect the HN-348 board from the connector (CN5) on the IF-1069 board.
- 4. Disconnect the harness from the connector (CN3) on the IF-1069 board.
- 5. Remove the two screws, and remove the IF-1069 board.
- Disconnect the three harnesses from the three connectors (CN1, CN2, CN3) on the LED-469 hoard.
- 7. Remove the screw, and remove the LED-469 board.



8. Reinstall the removed parts by reversing the steps of removal.

Note

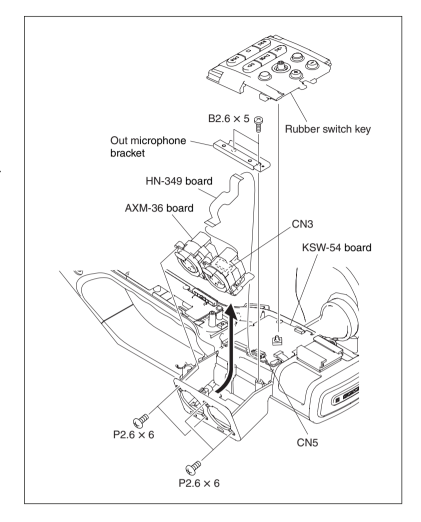
Check that the switch (S1) on the IF-1069 board engages with the knob.



PMW-EX3 2-7

2-2-8. AXM-36 Board, HN-349 Board

- 1. Refer to Section 2-2-5 and remove the "Handle Top Cover Assembly".
- 2. Remove the rubber switch key.
- 3. Remove the two screws, and remove the out microphone bracket.
- 4. Disconnect the HN-349 board from the connector (CN5) on the KSW-54 board.
- 5. Remove the four screws, and remove the AXM-36 board in the direction of the arrow.
- 6. Disconnect the HN-349 board from the connector (CN3) on the AXM-36 board.

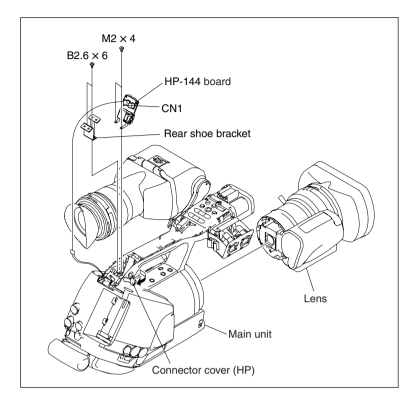


7. Reinstall the removed parts by reversing the steps of removal.

2-8 PMW-EX3

2-2-9. Handle Assembly

- 1. Refer to Section 2-2-5 and remove the "Handle Top Cover Assembly".
- 2. Remove the two screws, and remove the rear shoe bracket.
- 3. Disconnect the harness from the connector (CN1) on the HP-144 board.
- 4. Remove the connector cover (HP) and the two screws, and remove the HP-144 board.
- 5 Remove the lens from the main unit.

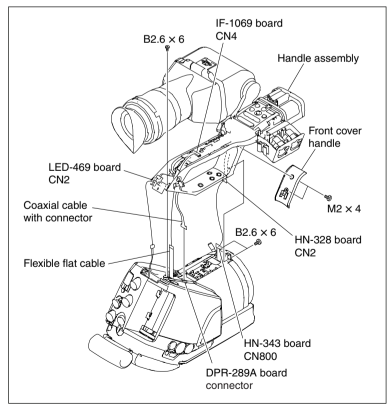


6. Disconnect the flexible flat cable from the connector (CN4) on the IF-1069 board.

Note

The life of the flexible board and the flexible flat cable will be significantly shortened if they are folded. Be very careful not to fold them.

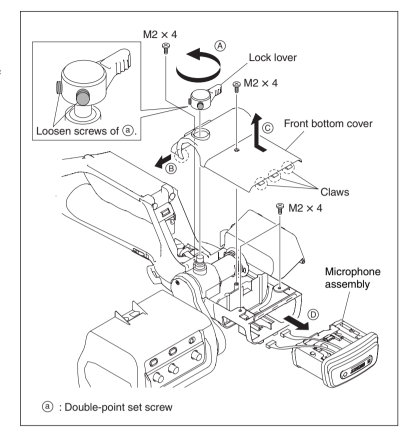
- 7. Disconnect the harness from the connector (CN2) on the LED-469 board.
- 8. Remove the two screws, and remove the front cover handle.
- Disconnect the connector (CN2) of the HN-328 board from the connector (CN800) on the HN-343 board.
- Remove the three screws. Lift up the handle assembly and disconnect the connector on the DPR-289A board.
- 11. Reinstall the removed parts by reversing the steps of removal.



PMW-EX3 2-9

2-2-10. Microphone Assembly

- 1. Refer to Sections 2-2-5, 2-2-6 and 2-2-9, and remove the "Handle Assembly" removal.
- Turn the lock lever in the direction of arrow
 (A), loosen the two screws of (a), and remove the lock lever.
- 3. Remove the two screws securing the front bottom cover.
- 4. While pushing the front bottom cover in the direction of arrow (B) paying attention not to damage the three claws, remove the front bottom cover in the direction of arrow (C).
- 5. Remove the two screws, and pull out the microphone assembly in the direction of arrow ①.

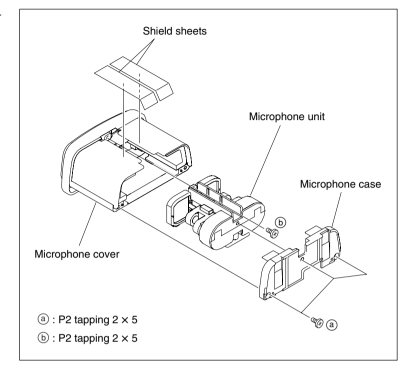


6. Reinstall the removed parts by reversing the steps of removal.

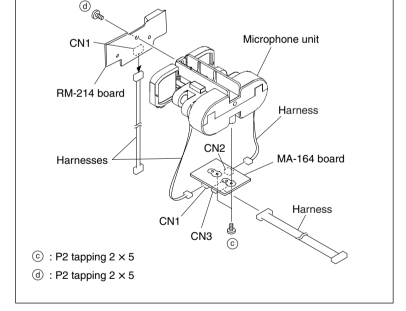
2-10 PMW-EX3

2-2-11. Microphone Unit, MA-164 Board, RM-214 Board

- 1. Refer to Sections 2-2-5, 2-2-6, 2-2-9 and 2-2-10, and disassemble the unit up to "Microphone Assembly" removal.
- 2. Remove the shield sheet.
- 3. Remove the three screws of ⓐ, and remove the microphone case.
- 4. Remove the screw of (b), and remove the microphone unit.



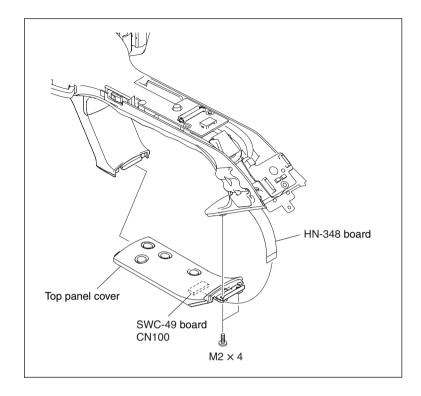
- Disconnect the three harnesses from the three connectors (CN1, CN2, CN3) on the MA-164 board.
- 6. Remove the two screws of ©, and remove the MA-164 board.
- 7. Disconnect the harness from the connector (CN1) on the RM-214 board.
- 8. Remove the screw of (d), and remove the RM-214 board.



9. Reinstall the removed parts by reversing the steps of removal.

2-2-12. SWC-49 Board

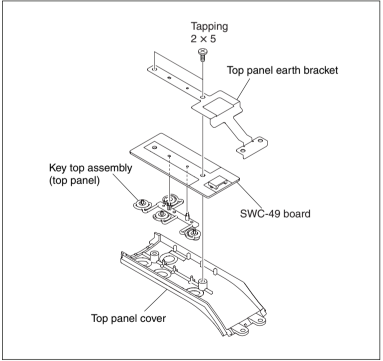
- 1. Refer to Sections 2-2-5, and 2-2-9, and disassemble the unit up to "Handle Assembly" removal.
- 2. Disconnect the HN-348 board from the connector (CN100) on the SWC-49 board.
- 3. Remove the two screws, and remove the top panel cover.



4. Remove the two screws. Remove the top panel earth bracket, the SWC-49 board and the key top assembly (top panel).

Note

The life of the flexible board and the flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.



5. Reinstall the removed parts by reversing the steps of removal.

2-12 PMW-EX3

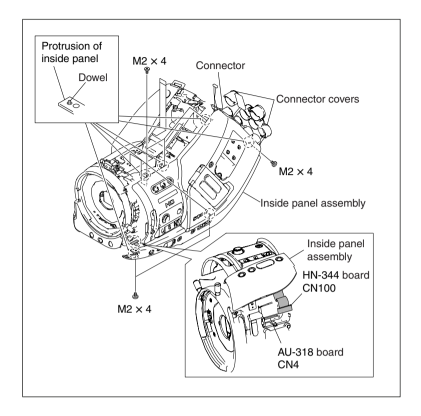
2-2-13. Inside Panel Assembly

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5 and 2-2-9, and disassemble the unit up to "Handle Assembly" removal.
- 2. Remove the two connector covers from the connectors.
- 3. Remove the six screws. Disengage the six protrusions of the inside panel from the corresponding six dowels until the inside panel floats slightly.

Note

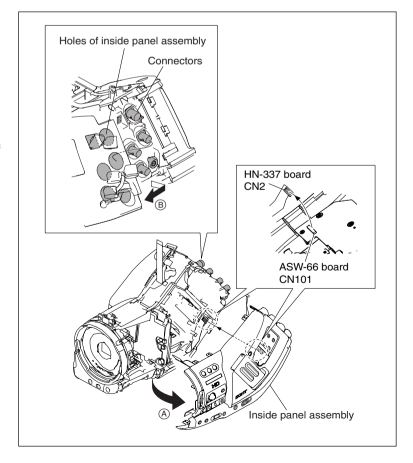
The inside panel is connected to the AU-318 board via HN-344 board.

 Disconnect the HN-344 board connector (CN100) from the AU-318 board connector (CN4) that is located in the bottom of the unit.



- 5. Remove the inside panel assembly slightly in the direction of arrow (A).
- Disconnect the six connectors and remove them through the six holes, and remove the inside panel assembly in the direction of arrow

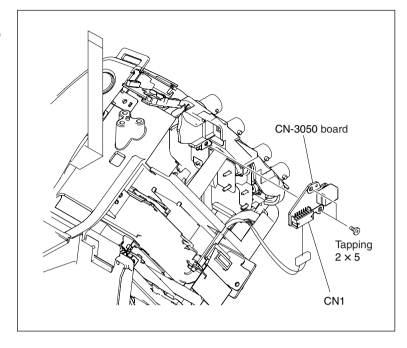
 B.
- Disconnect the connector (CN2) of the HN-337 board from the connector (CN101) of the ASW-66 board, and remove the inside panel assembly.



8 Reinstall the removed parts by reversing the steps of removal.

2-2-14. CN-3050 Board

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9 and 2-2-13, and disassemble the unit up to "Inside Panel Assembly" removal.
- 2. Disconnect the harness from the connector (CN1) on the CN-3050 board.
- 3. Remove the two screws, and remove the CN-3050 board.

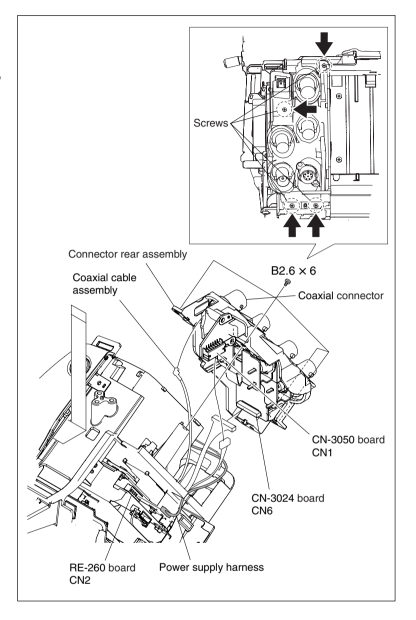


4. Reinstall the removed parts by reversing the steps of removal.

2-14 PMW-EX3

2-2-15. Connector Rear Assembly

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9 and 2-2-13, and disassemble the unit up to "Inside Panel Assembly" removal.
- 2. Disconnect the power supply harness from the connector (CN2) on the RE-260 board.
- 3. Remove the four screws, and remove the connector rear assembly.
- 4. Disconnect the harness from the connector (CN6) on the CN-3024 board.
- 5. Disconnect the harness from the connector (CN1) on the CN-3050 board.
- 6. Disconnect the coaxial cable assembly from the coaxial connector, and remove the connector rear assembly.



7. Reinstall the removed parts by reversing the steps of removal.

2-2-16. ASW-66 Board, SW-1412 Board

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9 and 2-2-13, and disassemble the unit up to "Inside Panel Assembly" removal.
- Disconnect the connectors and the AU volume block from the three connectors (CN100, CN102, CN103) on the ASW-66 board.
- 3. Release the harness from the two claws of the inside panel assembly. (Refer to Fig. 2.)
- 4. Remove the four screws, and remove the ASW-66 board in the direction of the arrow. (Refer to Fig. 1.)
- 5. Remove two pieces of the AU slide switch (1) and two pieces of the AU slide switch (2) of the ASW-66 board from the corresponding AU slide levers. (Refer to Fig. 1.)

Note

Be careful not drop the AU slide switches so as not to lose them.

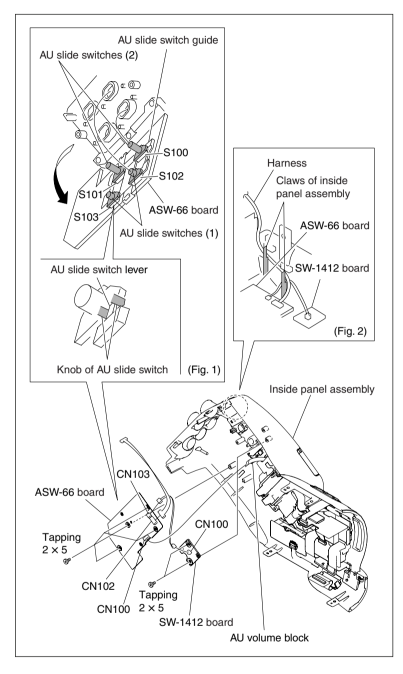
- 6. Remove the AU slide switch guide from the ASW-66 board.
- 7. Disconnect the harness from the connector (CN100) on the SW-1412 board.
- 8. Remove the two screws, and remove the SW-1412 board.

Notes

- The life of the flexible board and flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.
- Be careful not to make mistake the AU slide switch (1) for the AU slide switch (2) because they are different in size.
- 9. Reinstall the removed parts by reversing the steps of removal.

Note

Check that the four knobs of the AU slide switch are normally engaged with the four corresponding switches (S100 through S103) on the ASW-66 board.



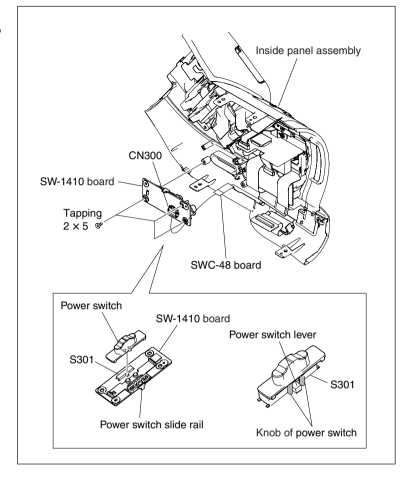
2-16 PMW-EX3

2-2-17. SW-1410 Board

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9 and 2-2-13, and disassemble the unit up to "Inside Panel Assembly" removal.
- 2. Disconnect the SWC-48 board from the connector (CN300) on the SW-1410 board.
- 3. Remove the three screws, and remove the SW-1410 board.
- 4. Remove the power switch from the power switch lever of the SW-1410 board.
- 5. Remove the power switch slide rail from the SW-1410 board.

Note

Be careful not to drop and lose the power switch.



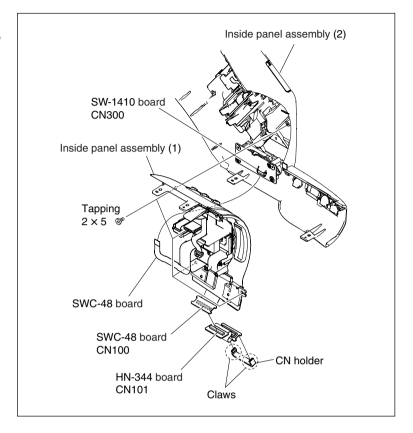
6. Reinstall the removed parts by reversing the steps of removal.

Note

Check that the knob of the power switch is normally engaged with the switch (S301) on the SW-1410 board.

2-2-18. HN-344 Board

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9 and 2-2-13, and disassemble the unit up to "Inside Panel Assembly" removal.
- 2. Disconnect the SWC-48 board from the connector (CN300) on the SW-1410 board.
- 3. Remove the four screws, and remove the inside panel assembly (1).
- 4. Disengage the two claws, and remove the CN holder.
- 5. Disconnect the HN-344 board connector (CN101) from the SWC-48 board connector (CN100).



6. Reinstall the removed parts by reversing the steps of removal.

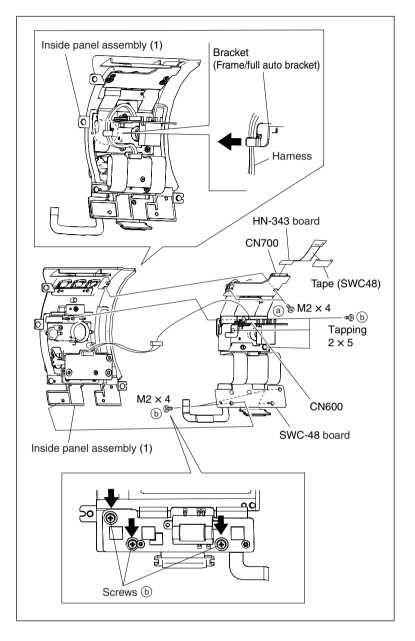
2-18 PMW-EX3

2-2-19. HN-343 Board, SWC-48 Board

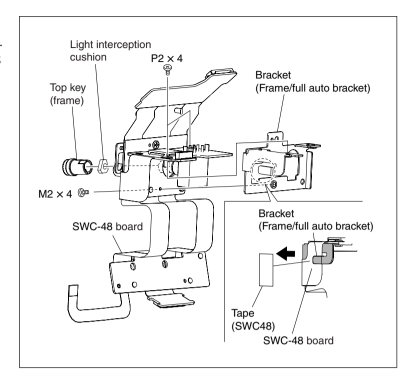
- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13 and 2-2-18, and disassemble the unit up to "HN-344 Board" removal.
- 2. Remove the two screws of ⓐ, and disconnect the HN-343 board from the connector (CN700) on the SWC-48 board.
- 3. Remove the tape (SWC48) from the HN-343 board
- Disconnect the harness from the connector (CN600) on the SWC-48 board. Remove the harness from the bracket (frame/full auto bracket) in the direction of the arrow.
- 5. Remove the six screws of (b), and remove the SWC-48 board.

Note

The life of the flexible board and flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.



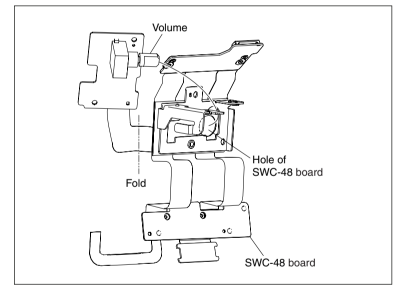
- 6. Remove the top key (frame) and the light interception cushion from the SWC-48 board.
- 7. Remove the tape (SWC48) from the SWC-48 board.
- 8. Remove the three screws, and remove the SWC-48 board from the bracket (frame/full auto bracket).



9. Reinstall the removed parts by reversing the steps of removal.

Note

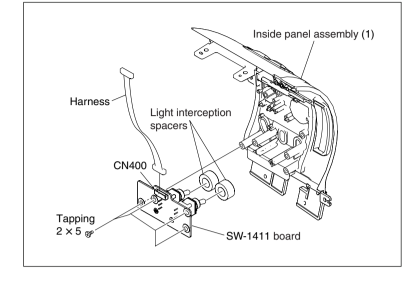
The life of the flexible board and flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.



2-20 PMW-EX3

2-2-20. SW-1411 Board

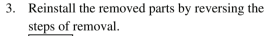
- Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-18 and 2-2-19, and disassemble the unit up to "SWC-48 Board" removal.
- 2. Disconnect the harness from the connector (CN400) on the SW-1411 board.
- 3. Remove the four screws, and remove the SW-1411 board.
- 4. Remove the two light interception spacers from the inside panel assembly (1).



5. Reinstall the removed parts by reversing the steps of removal.

2-2-21. Outside Panel Sub Assembly

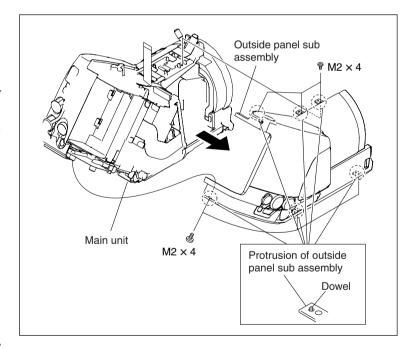
- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5 and 2-2-9, and disassemble the unit up to "Handle Assembly" removal.
- 2. Remove the six screws. Disengage the six protrusions of the outside panel sub assembly from the corresponding six dowels, and remove the outside panel sub assembly in the direction of the arrow.



Note

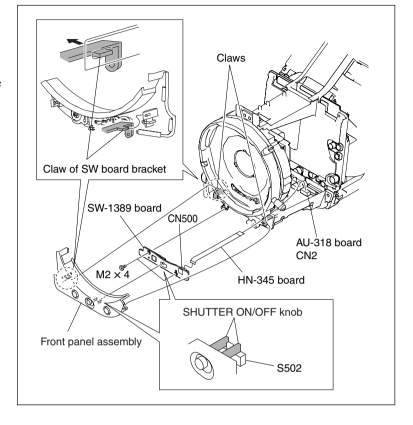
When installing the outside panel sub assembly (to be abbreviated as "O-assembly" hereafter), stand the unit and the O-assembly vertically. Then, move the O-assembly toward the unit in parallel with the unit, and install the O-assembly.

Do not install the O-assembly at an angle.



2-2-22. SW-1389 Board

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13 and 2-2-21, and disassemble the unit up to "Outside Panel Sub Assembly" removal.
- 2. Disengage the claw and the two dowels of the front panel from the SW board bracket.
- 3. Disconnect the HN-345 board from the connector (CN2) on the AU-318 board.
- 4. Remove the two screws, and remove the SW-1389 board.
- 5. Disconnect the HN-345 board from the connector (CN500) on the SW-1389 board.



6. Reinstall the removed parts by reversing the steps of removal.

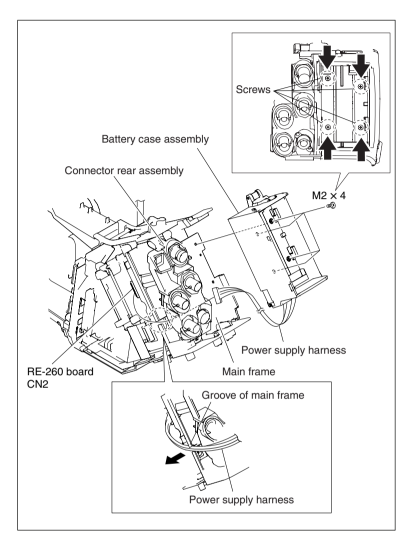
Note

Check that the SHUTTER ON/OFF knob is normally engaged with the switch (S502) on the SW-1389 board.

2-22 PMW-EX3

2-2-23. Battery Case Assembly

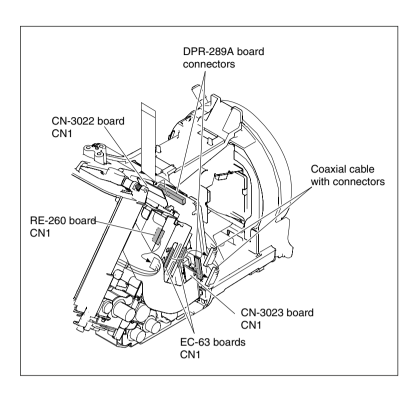
- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13 and 2-2-21, and disassemble the unit up to "Outside Panel Sub Assembly" removal.
- 2. Disconnect the power supply harness from the connector (CN2) on the RE-260 board.
- 3. Remove the power supply harness from groove of the main frame.
- 4. Remove the four screws of the battery case assembly.
- 5. Disconnect the power supply harness through clearance between the main frame and the connector rear assembly, and remove the battery case assembly.



6. Reinstall the removed parts by reversing the steps of removal.

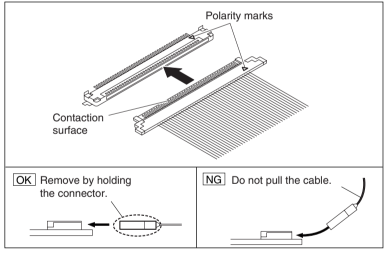
2-2-24. EX-DD Assembly

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13 and 2-2-21, and disassemble the unit up to "Outside Panel Sub Assembly" removal.
- Disconnect the CN-3022 board connector (CN1) and the CN-3023 board connector (CN1) from the two connectors on the DPR-289A board.
- Disconnect the three harnesses from the two connectors (CN1) on the two EC-63 boards and one connector (CN1) on the RE-260 board respectively.



Note

The coaxial cable with connector uses the fine pitch coaxial cable. Be careful when arranging it. When disconnecting the coaxial cable with connector, never remove it by pulling the cable. Be sure to hold the connector to remove.

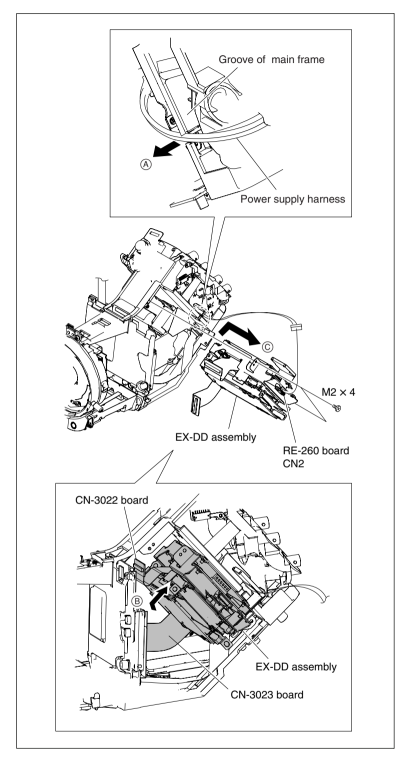


2-24 PMW-EX3

- 4. Place the unit with its inside (left side) facing toward you. Disconnect the power supply harness from the connector (CN2) of the RE-260 board. (Disconnect the power supply harness in the direction of arrow (A) from the groove of the main frame.)
- 5. Remove the two screws. Push the CN-3022 board and the CN-3023 board in the direction of arrow (B), and remove the EX-DD assembly in the direction of arrow (C).

Note

The life of the flexible board and flexible card wire will be significantly shortened they are folded. Be very careful not to fold them.



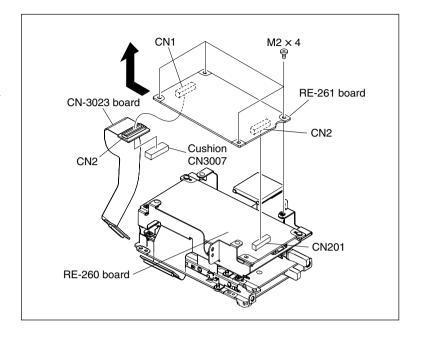
6. Reinstall the removed parts by reversing the steps of removal.

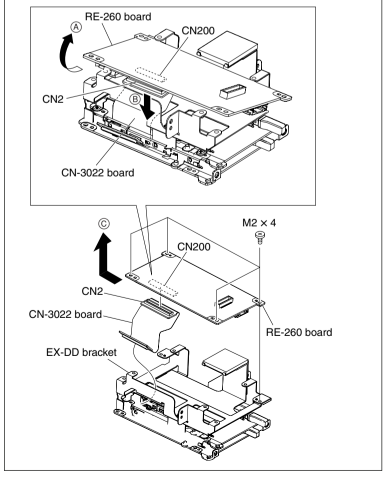
2-2-25. CN-3023 Board

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21 and 2-2-24, and disassemble the unit up to "EX-DD Assembly" removal.
- 2. Remove the four screws securing the RE-261 board.
- 3. Disconnect the RE-261 board connector (CN2) from the RE-260 board connector (CN201), and remove the RE-261 board in the direction of the arrow.
- 4. Disconnect the CN-3023 board connector (CN2) from the RE-261 board connector (CN1), and remove the CN-3023 board.
- 5. Remove the cushion CN3007 from the CN-3023 board.
- 6. Reinstall the removed parts by reversing the steps of removal.



- Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21, 2-2-24 and 2-2-25, and disassemble the unit up to "CN3023 Board" removal.
- 2. Remove the four screws, and lift up the RE-260 board in the direction of arrow (A).
- 3. Disconnect the CN-3022 board connector (CN2) from the RE-260 board connector (CN200) in the direction of arrow (B), and remove the CN-3022 board.
- 4. Remove the RE-260 board from the EX-DD bracket in the direction of arrow ©.



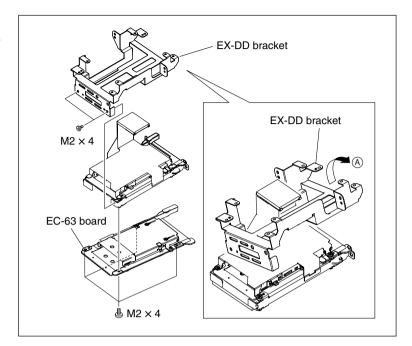


5. Reinstall the removed parts by reversing the steps of removal.

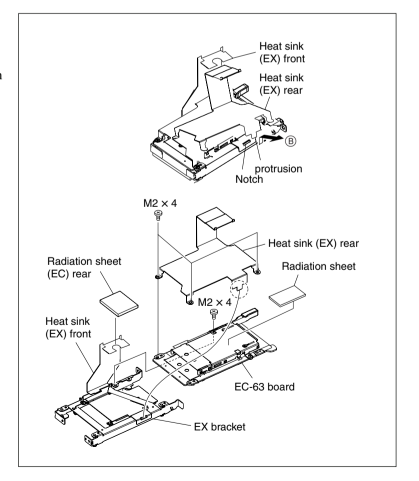
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2-2-27. EC-63 Board

- Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21 and from 2-2-24 to 2-2-26, and disassemble the unit up to "RE-260 Board" removal.
- 2. Remove the two screws, and remove the EX-DD bracket in the direction of arrow (A).
- 3. Remove the four screws, and remove the EC-63 board.



- 4. Remove the heat sink (EC) rear.
- 5. Remove the three screws, disengage protrusion of the heat sink (EX) rear from the groove, and remove the heat sink (EX) rear in the direction of arrow (B).
- 6. Remove the radiation sheet from the EC-63 board.
- 7. Remove the screw, and remove the EC-63 board.



8. Reinstall the removed parts by reversing the steps of removal.

2-2-28. PS-747 Board

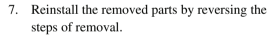
- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21 and 2-2-24, and disassemble the unit up to "EX-DD Assembly" removal.
- 2. Place the unit with the lens facing downward.
- 3. Disconnect the harness from the connector (CN1) on the PS-747 board.
- 4. Loosen the three screws, and slide the outside connector assembly slightly in the direction of arrow (A).

Note

Only loosen the three screws and do not remove them.

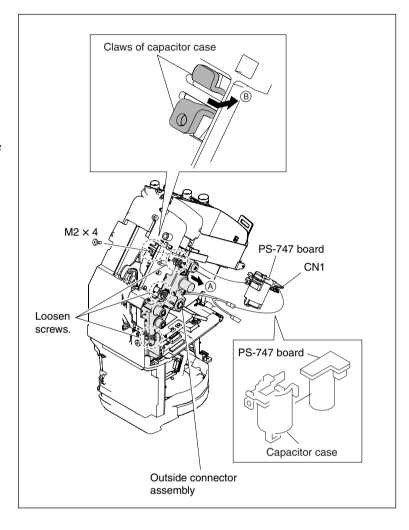
(These three screws are removed when removing the outside connector assembly in Section 2-2-30.)

- 5. Remove one screw and disengage the two claws of the capacitor case in the direction of arrow (B).
- 6. Remove the PS-747 board from the capacitor case.



Note

When installing the outside connector assembly, tighten finally the three screws securing the outside connector assembly at this step.



2-28 PMW-EX3

2-2-29. TX-129 Board

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21, 2-2-24 and 2-2-28, and disassemble the unit up to "PS-747 Board" removal.
- 2. Disconnect the harness from the connector (CN3) on the HN-337 board.
- 3. Disconnect the coaxial cable from the coaxial cable connector on the TX-129 board.
- 4. Loosen the three screws, and slide the outside connector assembly slightly in the direction of arrow (A).

Note

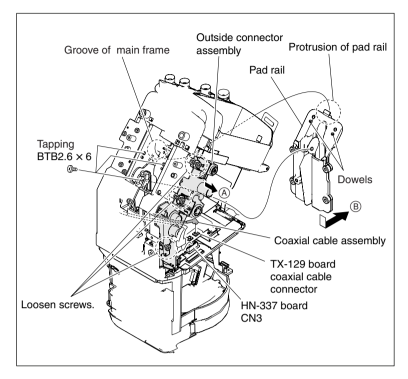
Only loosen the three screws and do not remove them.

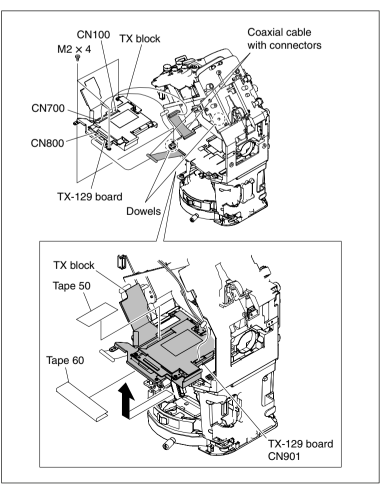
(These three screws are removed when removing the outside connector assembly in Section 2-2-30.)

- 5. Remove the three screws, disengage protrusion of the pad rail and the two dowels from groove of the main frame, and remove the pad rail in the direction of arrow (B).
- 6. Remove the tape 50 and the tape 60 from the TX block.
- 7. Disconnect the four harnesses from the four connectors (CN100, CN700, CN800, CN901) on the TX-129 board.
- 8. Remove the three screws, remove the TX block from the two dowels, and remove the TX block in the direction of the arrow.

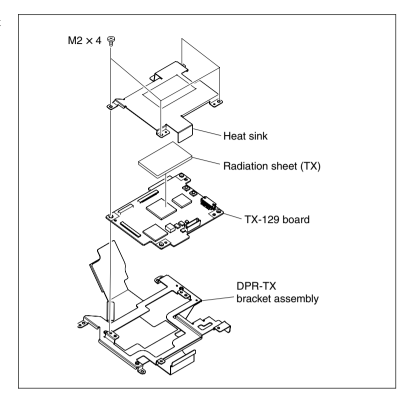
Notes

- When pulling out the TX block in the direction of the arrow, be very careful not to cut the harnesses resulting open circuit and not to entangle the harnesses.
- The coaxial cable with connector uses the fine pitch coaxial cable. Be careful when arranging it. When disconnecting the coaxial cable with connector, never remove it by pulling the cable. Be sure to hold the connector to remove.





- 9. Remove the four screws, and remove the heat sink.
- 10. Remove the DPR-TX bracket assembly and the radiation sheet (TX) from the TX-129 board.



11. Reinstall the removed parts by reversing the steps of removal.

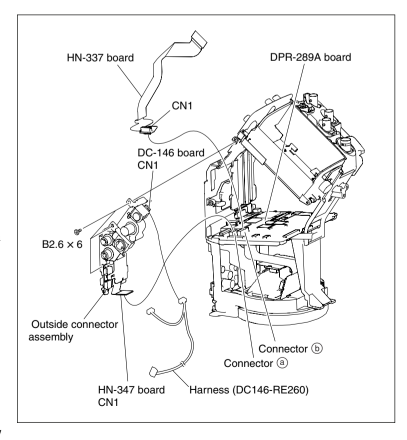
2-2-30. Outside Connector Assembly

- Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21, 2-2-24, 2-2-28 and 2-2-29, and disassemble the unit up to "TX Block" removal.
- Disconnect the HN-337 board connector (CN1) from the DPR-289A board connector
 and remove the HN-337 board.
- Disconnect the HN-347 board connector (CN1) from the DPR-289A board connector

 (a)
- 4. Remove the three screws, and remove the outside connector assembly.
- 5. Disconnect the harness (DC146-RE260) from the connector (CN1) on the DC-146 board.
- 6. Reinstall the removed parts by reversing the steps of removal.

Notes

- The life of the flexible board and the flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.
- When installing the outside connector assembly, tighten the three screws tentatively.
 Tighten them finally when installing the PS-747 board in section 2-2-28.



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2-2-31. DPR-289A Board

- Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21, 2-2-24, and from 2-2-28 to 2-2-30, and disassemble the unit up to "Outside Connector Assembly" removal.
- Disconnect the HN-326 board connector (CN1) from the DPR-289A board connector ©.
- 3. Disconnect the three prism connectors (a), (b) and (d) from the corresponding three connectors (A), (B) and (D) on the DPR-289A board.
- 4. Disconnect the five harnesses and the flexible flat cable from the corresponding six connectors (E), (F), (G), (H), (I) and (J) on the DPR-289A board.
- Remove the screw, disengage the DPR-289A board from the two dowels, and remove the DPR-289A board in the direction of the arrow.

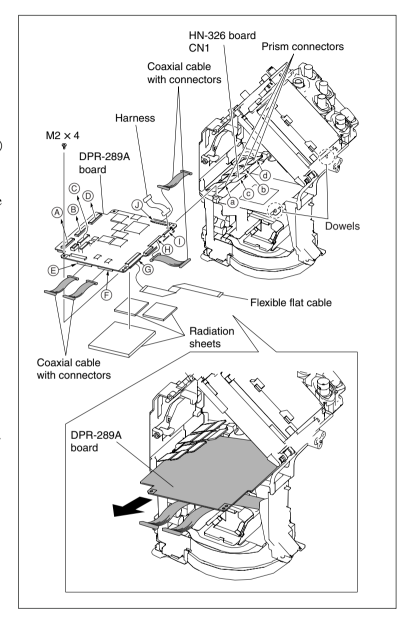
Notes

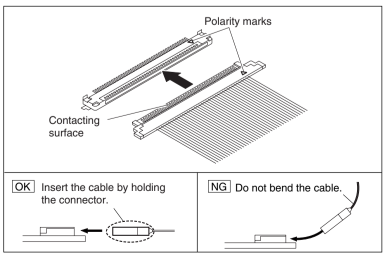
- The coaxial cable with connector uses the fine pitch coaxial cable. Be careful when arranging it. When disconnecting the coaxial cable with connector, never remove it by pulling the cable. Be sure to hold the connector to remove.
- The life of the flexible board and the flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.
- 6. Remove the three radiation sheets from the DPR-289A board.
- 7. Reinstall the removed parts by reversing the steps of removal.

Note

When connecting the coaxial cable with connector, be careful of the following points:

- Do not insert the connector at a slant angle.
- Check to see that the contacting surface is free from stain and dust.
- Hold the connector with its contacting surface facing upward, and check that the polarity marks are aligned.





2-2-32. Lens Mount Block

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21, 2-2-24, and from 2-2-28 to 2-2-31, and disassemble the unit up to "DPR-289A Board" removal.
- 2. Disconnect the harness from the connector (CN7) on the AU-318 board.
- 3. Remove the four screws, disengage the main frame block from the two dowels, and remove the main frame block.
- 4. When removing the main frame block, remove the three prism connectors and the HN-326 board in the direction of the arrow, and remove the lens mount block.

Note

The life of the flexible board and the flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.

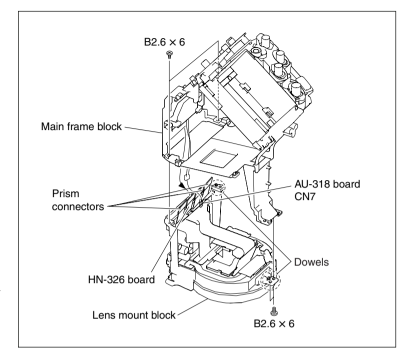
5. Reinstall the removed parts by reversing the steps of removal.

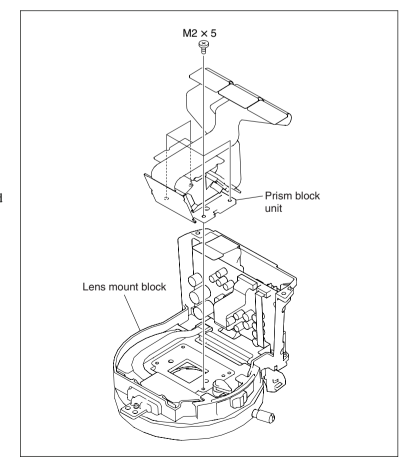
2-2-33. Prism Block Unit

- Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21, 2-2-24, and from 2-2-28 to 2-2-32, and disassemble the unit up to "Lens Mount Block" removal.
- 2. Remove the four screws, and remove the prism block unit.

Note

The life of the flexible board and the flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.





3. Reinstall the removed parts by reversing the steps of removal.

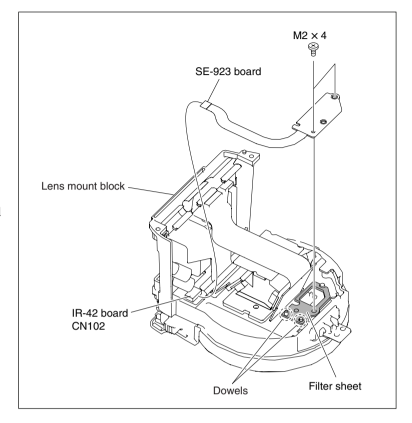
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2-2-34. SE-923 Board

- Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21, 2-2-24, and from 2-2-28 to 2-2-32, and disassemble the unit up to "Lens Mount Block" removal.
- 2. Disconnect the SE-923 board from the connector (CN102) on the IR-42 board.
- 3. Remove the two screws, disengage the SE-923 board from the two dowels, and remove the SE-923 board.

Note

The life of the flexible board and the flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.



4. Reinstall the removed parts by reversing the steps of removal.

Note

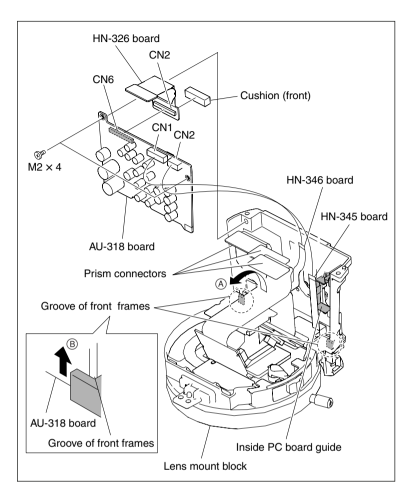
When installing the SE-923 board, place the filter sheet underneath the SE-923 board, and install the SE-923 board.

2-2-35. AU-318 Board

- Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21, 2-2-24, and from 2-2-28 to 2-2-32, and disassemble the unit up to "Lens Mount Block" removal.
- 2. Pull the three prism connectors in the direction of arrow (a), and remove the HN-345 board and the HN-346 from the two connectors (CN1, CN2) on the AU-318 board.
- 3. Remove the two screws, and remove the AU-318 board from the two grooves of the front frame in the direction of arrow (B).
- 4. Disconnect the HN-326 board connector (CN2) from the connector (CN6) on the AU-318 board, and remove the AU-318 board.
- 5. Remove the cushion (front) from the HN-326 board.

Notes

- The life of the flexible board and the flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.
- Be careful not to drop the inside PC board guide.
- 6. Reinstall the removed parts by reversing the steps of removal.



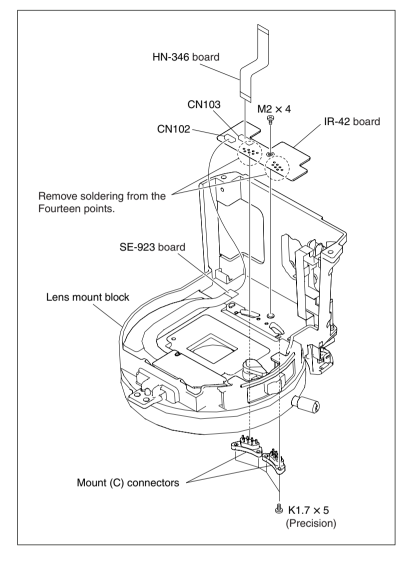
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2-2-36. IR-42 Board

- 1. Refer to Sections from 2-2-1 to 2-2-3, 2-2-5, 2-2-9, 2-2-13, 2-2-21, 2-2-24, and from 2-2-28 to 2-2-33, and disassemble the unit up to "AU-318 Board" removal.
- Disconnect the SE-923 board and the HN-346 board from the two connectors (CN102, CN103) on the IR-42 board.
- 3. Remove the screw, and remove the IR-42 board.
- 4. Remove soldering at 14 points of the IR-42 board.
- 5. Remove the four screws, and remove the two mount (C) connectors.w

Note

The life of the flexible board and the flexible card wire will be significantly shortened if they are folded. Be very careful not to fold them.



6. Reinstall the removed parts by reversing the steps of removal.

2-2-37. Replacing the Parts in the Lens Grip

Removing the grip cover

- 1. Remove the three screws ⓐ, and remove the screw ⓑ. (Fig. 1)
- 2. While pressing the RELEASE button, press the T side of the T/W zoom switch, and rotate the grip cover in the direction of the arrow, then remove the grip cover. (Fig. 2)
- 3. Disconnect the harness from the connector of the T/W zoom switch. (Fig. 3)

Replacing the cap (START/STOP)

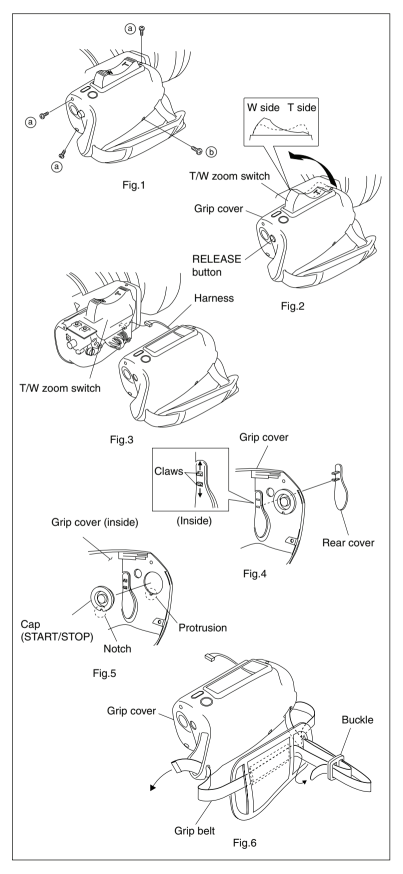
- Remove the cap (START/STOP) by pushing it in from the outside of the grip cover. (Fig. 5)
- 2. Install the new cap (START/STOP) by aligning its notch with the protrusion of the grip cover. (Fig. 5)

Replacing the rear cover and the grip belt

- Disengage the two claws from the inside of the grip cover, and remove the rear cover. (Fig. 4)
- 2. Separate the grip belt from the buckle, and pull it off from the grip cover. (Fig. 6)
- 3. Install the new grip belt by reversing the steps of removal. (Fig. 6)
- 4. Engage the rear cover with the grip cover.

Installing the grip cover

- 1. Connect the harness to the connector of the T/W zoom switch. (Fig. 3)
- 2. Align the hole of the grip cover with the RELEASE button. While pressing the T side of the T/W zoom switch, assemble it by rotating it in the direction opposite to the arrow. (Fig. 2)
- 3. Install the three screws (a), and the screw (b). (Fig. 1)



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Section 3 SERVICE Menu

3-1. SERVICE Menu List

1. MAINTENANCE menu list

Menu Item Submenu Item		Choice	Function	
Test Saw	_	On Off	Turns On or Off the Test Saw.	
Auto BLK Balance	-	Execute Cancel	Starts up the auto black balance adjustment.	
Black Shading	Setting	On Off	Turns On or Off the black shading correction.	
	Channel Sel	G B R	Selects the channel (R-ch or G-ch or B-ch) to execute black shading adjustment on. (The present setup values of H Saw, H Para, V Saw and V Para for the selected channel are displayed automatically.)	
	H Saw	-99 to +99	Adjusts the black shading H Saw correction level.	
	H Para	-99 to +99	Adjusts the black shading H Para correction level	
	V Saw	-99 to +99	Adjusts the black shading V Saw correction level.	
	V Para	-99 to +99	Adjusts the black shading V Para correction lev	
	Auto BLK Shad	Execute Cancel	Starts up the auto black shading correction.	
White Shading	Setting	On Off	Turns On or Off the white shading correction.	
	Channel Sel	G B R	Selects the channel (R-ch or G-ch or B-ch) to execute white shading adjustment on. (The present setup values of H Saw, H Para, V Saw and V Para of the selected channel are displayed automatically.)	
	H Saw	-99 to +99	Adjusts the white shading H Saw correction level.	
	H Para	-99 to +99	Adjusts the white shading H Para correction leve	
	V Saw	-99 to +99	Adjusts the white shading V Saw correction level.	
	V Para	-99 to +99	Adjusts the white shading V Para correction level	
Flare	G Flare	-99 to +99	Adjusts the G-ch flare correction level.	
	B Flare	-99 to +99	Adjusts the B-ch flare correction level.	
	R Flare	-99 to +99	Adjusts the R-ch flare correction level.	

2. RPN CORRECT menu list

Menu Item	Submenu Item	Choice	Function
Auto Detection	_	Execute Cancel	Starts up auto RPN.
Correction Mode	-	Concealment Compensation	Selects the RPN correction mode that is used to register or delete the manual registration.
Channel	_	G B R	Selects and displays the channel (R-ch or G-ch or B-ch) to execute manual registration or detection of RPN correction on.
Cursor	-	On Off	Turns On or Off the RPN correction point indicator cursor.

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Menu Item	Submenu Item	Choice	Function
Cursor H Position	_	1 to 1920	Displays and move the horizontal address of the RPN correction point indicator cursor.
Cursor V Position	-	1 to 1080	Displays and move the vertical address of the RPN correction point indicator cursor.
Cursor Next	-	-	Moves the RPN correction point indicator cursor to the next RPN point.
Cursor Prev	-	-	Moves the RPN correction point indicator cursor to the previous RPN point.
Compensation Level	-	0 to 255	Indicates the RPN compensation level.
Recode	_	Execute Cancel	Registers the RPN.
Delete	_	Execute Cancel	Deletes the RPN.
Readout Mode	_	Field Frame	Selects the CMOS readout mode.
Reset	-	Execute Cancel	Deletes all the RPN that are registered after shipment from the factory.

3. INFORMATION menu list

Menu Item	Submenu Item	Choice	Function
Serial Number			Displays the serial number.
Version	_	_	Displays the software version number.
Self Diag	Diag Type	Type1 Type2	Selects the self-diagnostic type.
	Item1	Execute Cancel	Executes self-diagnostic Item 1.
	Item2	Execute Cancel	Executes self-diagnostic Item 2.
	Item3	Execute Cancel	Executes self-diagnostic Item 3.
	Item4	Execute Cancel	Executes self-diagnostic Item 4.
	Item5	Execute Cancel	Executes self-diagnostic Item 5.
	Item6	Execute Cancel	Executes self-diagnostic Item 6.
	Item7	Execute Cancel	Executes self-diagnostic Item 7.
	Item8	Execute Cancel	Executes self-diagnostic Item 8.
	Item9	Execute Cancel	Executes self-diagnostic Item 9.
	Item10	Execute Cancel	Executes self-diagnostic Item 10.
	Item11	Execute Cancel	Executes self-diagnostic Item 11.
	Item12	Execute Cancel	Executes self-diagnostic Item 12.
	Item13	Execute Cancel	Executes self-diagnostic Item 13.
Log Dump	_	Execute Cancel	Records the error log to media.

3-2 PMW-EX3

3-2. SERVICE Menu Description

3-2-1. Basic Menu Operations

Basic Menu Operation

Press the MENU button to enter the menu mode. Press the PICTURE PROFILE button, the MENU button, or the STATUS button while the menu is displayed to close the menu display. The menu display is closed when the power is turned off.

- 1. Press the MENU button.
 - The system enters the menu mode.
 - For displaying the SERVICE menu, refer to section 3-2-3 of this manual.
- 2. Press the arrow key to move the cursor to the desired setting item and press the SEL/SET button.

Exiting the Menu Mode

Press the MENU button again.

The system exits the menu mode to return to the normal camera mode.

3-2-2. SERVICE Menu Structure

The SERVICE menu consists of the three SERVICE dedicated menus and the six ordinary SETUP menus for a total of nine menus.

SERVICE menu types

Menu name	Description
MAINTENANCE	Adjustment of parameters
RPN CORRECT	Operations regarding the RPN correction
INFORMATION	Information display on the particular PMW-EX3 and self-diagnostics.

The MAINTENANCE menu and the RPN CORRECT menu can be operated in the CAMERA mode only.

3-2-3. Displaying the SERVICE Menu

- To display the SERVICE menu, press the CANCEL button, the MENU button, and the JOG dial at the same time.
- Pressing the MENU button again closes the SERVICE menu display.
- Once the SERVICE menu has been displayed, simply
 pressing the MENU button displays the SERVICE menu
 instead of the normal SETUP menu unless the power is
 turned off.

3-3. SERVICE Menu Description

3-3-1. MAINTENANCE Menu

The MAINTENANCE menu enables setting for image device and setting parameters that must be set uniquely to each PMW-EX3 for correction of non-uniformity between the respective lens characteristics.

1. Test Saw setting

• Test Saw setting enables the operator to select the Test Saw signal instead of the imager output signal when recording or outputting images in CAMERA mode.

2. Executing Auto Black Balance

- Executing the Auto Black Balance triggers the auto black balance adjustment (automatic black level adjustment).
- When the Auto Black Balance menu is selected, the Execute and Cancel choices appear.
 Selecting Execute starts Auto Black Balance.
- When the Auto Black Balance is executed, the execute RPN automatic detection.

Note

Auto Black Balance cannot be executed from the SER-VICE menu under the following settings.

Change the settings to execute Auto Black Balance.

- When Video Format other than HQ 1080/60i or HQ 1080/50i is selected.
- When electronic shutter is operating in the SLS mode.
- When the EX Slow Shutter is set to ON.

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3. Black Shading Adjustment

Note

All of the Black Shading correction values have been set to ± 0 when shipped from the factory.

(When the Black Shading correction is executed, it results in height difference of black level at the boundary areas between the corrected areas). Do not change the Black Shading correction values to any values other than ± 0 unless it is necessary.

- The Black Shading menu enables the H Saw correction level adjustment, V Saw correction level adjustment and parabola correction level adjustment.
- The Black Shading setting menu can be used to turn Black Shading correction On or Off.
 The Black Shading setting is turned On automatically when the power is turned On.
- The Channel Select menu enables selection of the channel (G-ch or B-ch or R-ch) to execute the H Saw, H Para, V Saw, and V Para black shading adjustments on.
- When the Channel Select menu selects any other channel, the displays of the H Saw, H Para, V Saw, and V Para setup values are changed to the current setup values of the channel selected by the Channel Select menu. The changes are reflected on the H Saw, H Para, V Saw, and V Para setup values.
- The H Saw menu enables the horizontal Saw black shading correction (linear increase and decrease) level.
- The H Para menu enables the horizontal Parabola black shading correction (black level correction at the horizontal center with respect to both ends) level.
- The V Saw menu enables the vertical Saw black shading correction (linear increase and decrease) level.
- The V Para menu enables the vertical Parabola black shading correction (black level correction at the vertical center with respect to both ends) level.
- The Auto BLK Shad menu enables the auto black shading correction (automatic optimization of the respective correction values of the black shading correction).
- When Auto BLK Shad menu is selected, the Execute and Cancel choices appear.
 Selecting Execute starts Auto Black Shading.

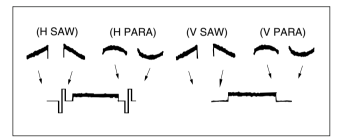
Black shading adjustment method

Preparation

- Connect an HD waveform monitor to the SDI OUT terminal.
- · HD waveform monitor setting: RGB mode
- Lens iris \rightarrow CLOSE

Adjustment Procedure

- Adjust GAIN and BLK level for easy viewing to observe
- Adjust H Saw, H Para, V Saw and V Para for the respective channels of G-ch, B-ch and R-ch until waveform on the waveform monitor becomes flat.



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4. White Shading Adjustment

The White Shading menu enables the adjustment of the horizontal and vertical Saw correction level and parabola correction level.

Notes

- The White Shading adjustment cannot be executed for the correct adjustment values if the object pattern has non-uniformity or if other conditions such as lens iris setting and zoom setting are not correctly satisfied.
- Use a full white pattern for the White Shading adjustment having uniform brightness over the entire area.
- If a full white pattern having uniform brightness over the entire area is not available, do not execute the G-channel White Balance adjustment. Instead of it, execute the White Balance adjustment in the way of aligning the Rchannel waveform and the B-channel waveform to the waveform of G-channel.
- The White Shading setting menu can be used to turn White Shading correction On or Off.
 The White Shading setting is turned On automatically when the power is turned On.
- The Channel Select menu enables selection of the channel (G-ch or B-ch or R-ch) to execute the H Saw, H Para, V Saw, and V Para white shading adjustments on.
- When the Channel Select menu selects any other channel, the displays of the H Saw, H Para, V Saw, and V Para setup values are changed to the current setup values of the channel selected by the Channel Select menu. The changes are reflected on the H Saw, H Para, V Saw, and V Para setup values.
- The H Saw menu enables the horizontal Saw white shading correction (linear increase and decrease) level.
- The H Para menu enables the horizontal Parabola white shading correction (sensitivity correction at the horizontal center with respect to both ends) level.
- The V Saw menu enables the vertical Saw black shading correction (linear increase and decrease) level.
- The V Para menu enables the vertical Parabola white shading correction (sensitivity correction at the vertical center with respect to both ends) level.

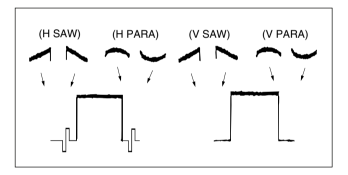
White shading adjustment method

Preparation

- Connect an HD waveform monitor to the SDI OUT terminal.
- HD waveform monitor setting: RGB mode
- Focus $\rightarrow \infty$
- Shoot an all white pattern over the entire frame of monitor screen.

Adjustment Procedure

- Adjust lens iris until white level becomes approximately 80%.
 - If the lens iris value is larger than F5.6, adjust the incoming light intensity by using electronic shutter for the lens iris setting of smaller than F5.6.
- Adjust H Saw, H Para, V Saw and V Para for the respective channels of G-ch, B-ch and R-ch until waveform on the waveform monitor becomes flat.



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5. Flare Adjustment

The Flare Adjustment menu enables flare compensation for the respective channels of G-channel, B-channel and Rchannel.

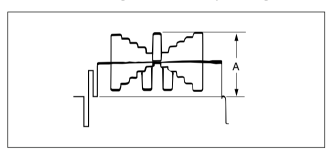
Flare adjustment method

Preparation

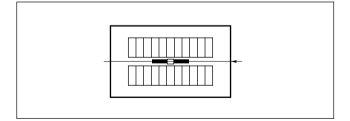
- Connect an HD waveform monitor to the SDI OUT terminal.
- HD waveform monitor setting: RGB mode
- Shoot a gray-scale chart to fill the entire screen of the picture frame and execute the white balance.
- Set the Knee to the Auto or Off.

Adjustment Procedure

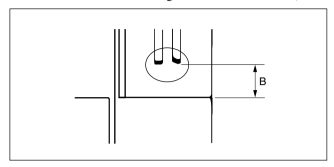
• Adjust lens iris until white level becomes approximately 100%. After that, open the lens iris by two stops.



• Select waveform of the signal at the center of grayscale signal on a waveform monitor.



 Adjust R Flare, G Flare and B Flare until the black levels on both sides of the center white in all of the R, G and B channels to a unity level. (Align black level all channels to that of the channel having the lowest black level.)



Notes

- The flare adjustment can be performed only when there is a correct grayscale chart.
- When there is no correct grayscale chart, adjust the values of R Flare, G Flare and B Flare to ± 0 .

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3-3-2. RPN CORRECT Menu

The RPN CORRECT menu enables various operations such as manual registration, deletion and automatic detection of the RPN compensation point.

1. Executing Auto Detection

- The Auto Detection menu enables automatic detection of RPN point.
- When the Auto Detection menu is selected, the Execute and Cancel choices appear.
 - Selecting Execute starts RPN Auto Detection.
- The RPN point that is detected by the Auto Detection is added to the RPN correction point.

Note

Auto Detection cannot be executed under the following settings.

Change the settings to execute Auto Detection.

- When Video Format other than HQ 1080/60i or HQ 1080/50i is selected.
- When electronic shutter is operating in the SLS mode.
- When the EX Slow Shutter is set to ON.

2. Correction Mode settings

- The Correction Mode menu enables selection of the RPN correction mode for a pixel when the pixel is registered by manual registration of RPN.
- The Correction Mode selecting Concealment and Compensation.
- For the manual registration of RPN, select Concealment.

3. Channel Setting

- The Channel menu enables selection of the channel (Rch or G-ch or B-ch) to execute Record of RPN pixel on, in the manual registration of RPN.
- When the RPN cursor (indicating location of an RPN pixel to register) is moved to an already-registered RPN correction point by the Cursor Next. or Cursor Prev operation, the correction mode selected for the RPN point is displayed automatically.

4. Cursor Setting

- The Cursor menu enables turning On or Off the crosshair cursor display indicating the RPN correction position in the manual registration of RPN.
- When the Cursor menu is turned On, the crosshair cursor indicating the RPN correction position is displayed superimposed on the video signal.

- Signal of the pixel located at the center of the crosshair cursor is replaced by black.
- The Cursor setting is always turned Off when the power is turned On.

5. Cursor H Position Setting

- The Cursor H Position menu enables the user to change the horizontal position of the RPN point within the effective period of video signal in the manual registration of RPN.
- When the RPN cursor (indicating the location of a RPN pixel to register) is moved to an already-registered RPN correction point by the Cursor Next or Cursor Prev operation, the display automatically switches to the numeric value of the horizontal position of the RPN point.

6. Cursor V Position Setting

- The Cursor V Position menu enables the user to change the vertical position of the RPN point within the effective period of video signal in the manual registration of RPN.
- When the RPN cursor (indicating the location of a RPN pixel to register) is moved to an already-registered RPN correction point by the Cursor Next or Cursor Prev operation, the display automatically switches to the numeric value of the vertical position of the RPN point.

7. Operating Cursor Next

 The Cursor Next menu enables the user to move the RPN cursor position to the next already-registered RPN correction point after the present position in the ascending order of the addresses during the manual registration of RPN. (If multiple RPN positions have the same address in the ascending order of the Cursor V Position, the RPN cursor moves in the ascending order of the Cursor H Position.)

8. Operating Cursor Prev

• The Cursor Prev menu enables the user to move the RPN cursor position to the next already-registered RPN correction point after the present position in the descending order of the addresses during the manual registration of RPN. (If multiple RPN positions have the same address in the descending order of the Cursor V Position, the RPN cursor moves in the descending order of the Cursor H Position.)

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9. Compensation Level Display

- The Compensation Level menu indicates the compensation level of the already-registered RPN correction point when the crosshair cursor is moved to a correction point by the Cursor Next or Cursor Prev operation, and if the compensation mode of the already-registered point is Compensation.
- The Compensation Level menu is dedicated to display only and the cursor cannot be moved to this menu.

10. Executing Record

- The Record menu enables the manual registration of RPN.
- When Record menu is selected, the Execute and Cancel choices appear.
 - Selecting Execute starts the registration of RPN.

11. Executing Delete

- The Delete menu enables manual deletion of RPN.
- When the Delete menu is executed, the RPN registration of a pixel at an address specified by the Cursor H Position and Cursor V Position is deleted from RPN data.
- When the Delete menu is selected, the Execute and Cancel choices appear.
 Selecting Execute starts deletion of RPN.

12. Readout Mode Setting

- The Readout Mode menu enables the user to select the Frame readout mode of the imager in order to facilitate viewing the RPN position on a monitor screen.
- The Readout Mode setting is always set to Field when the power is turned On.

13. Executing Reset

- The Reset menu enables the user to delete the RPN correction point data that is registered by Auto Detect and Auto Black Balance after the equipment is shipped from the factory.
- The RPN data that is registered at the factory and the RPN data is manually registered cannot be deleted by the Reset.
- When the Reset menu is selected, the Execute and Cancel choices appear.
 In addition, selecting Execute starts reset of RPN.

RPN manual registration procedure

- Set the Video Format to HQ 1080/60i.
- Set the Readout Mode to Frame.
 (To facilitate viewing the RPN position on a monitor screen.)
- Set the lens iris to CLOSE.
- Adjust GAIN and Black Level to the settings that facilitate viewing the RPN position on a monitor screen.
- Set Channel to the RPN color that is going to be registered.
- · Set Cursor to On.
- Move the crosshair cursor to the RPN that is going to be registered by using Cursor H Position and Cursor V Position.
 - (When the crosshair cursor is moved on top of the desired RPN, the RPN becomes invisible.)
- · Set Correction Mode to Concealment.
- · Execute the Record.
- * When RPN Record is attempted, if the RPN registration of a pixel fails at a specific address due to a problem with the small interval between the current and previous registered RPN spots, the screen shows the message "NG: Adjacent Pixel".

3-3-3. INFORMATION Menu

The INFORMATION menu enables operations such as displaying the information inherent to a specific machine and executing Self Diag.

1. Displaying the Serial Number

- The serial number of the unit is displayed on the Serial Number.
- The cursor cannot be moved to the Serial Number.

2. Displaying the Version Number

- The software version of the unit is displayed on the Version.
- The cursor cannot be moved to the Version.

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3. Executing Self Diag

Self Diag enables the user to execute self-diagnosis of the equipment. When Self Diag is run, the result of self-diagnosis appears regardless of whether the result is good or bad.

The self-diagnosis can be executed only under the following conditions. When executing the self-diagnosis, change to the following conditions with the SHUTTER switch and the SETUP menu.

SHUTTER switch: Off → lower front of the unit
 EX Slow Shutter: Off → CAMERA menu
 Country: NTSC Area → OTHERS menu
 Video Format: HQ1080/60i → OTHERS menu

(1) Self-diagnostic items

The following two types of self-diagnosis are provided.

- Type1: Simple self-diagnosis
 - Use to execute a simple version of the self-diagnosis. This finishes in a short time.
- Type2: Complete self-diagnosis
 - This executes all items included in the Self Diag. Since complete self-diagnosis involves a memory test and a complicated device test, this requires time to be completed. In addition, since the system cannot be returned to normal operations after the self-diagnosis, the power must be turned off and on again.

Note

The self-diagnostic items range from Item1 to Item13.

Self-diagnostic item list

Item No.	Self-diagnostic item	Description
Item1	Image processor block	Diagnosis of CMOS block, and camera block
Item2	Display block	Diagnosis of video signal system (LCD and base band signal processing)
Item3	Media block	Diagnosis of media recording and playback (encoder, decoder, memory card, i.LINK and USB interface)
Item4	Audio block	Diagnosis of audio input and output
Item5	System controller block	Diagnosis of system controller system
Item6	Power block	Diagnosis of power supply system
Item7	I/F between image processor and display block	Diagnosis of the signal line from camera signal processor IC to base band processing IC
Item8	Video I/F while recording between display and media block	Diagnosis of the video signal line (recording direction) from base band processing IC via encoder IC to AVIT signal processing IC
Item9	Video I/F while playing back between display and media block	Diagnosis of the video signal line (playback direction) from AVIT signal processing IC via decoder IC to base band processing IC
Item10	Audio I/F while recording between display and media block	Diagnosis of the audio signal line (recording direction) from base band processing IC to AVIT signal processing IC
Item11	Audio I/F while playing back between display and media block	Diagnosis of the audio signal line (playback direction) from AVIT signal processing IC to base band processing IC
Item12	4bit I/F while recording between display and media block	Diagnosis of the 4bit Bus signal line (recording direction) from base band processing IC to AVIT signal processing IC
Item13	4bit I/F while playing back between display and media block	Diagnosis of the 4bit Bus signal line (playback direction) from AVIT signal processing IC to base band processing IC

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(2) Procedure for the self-diagnosis

1) Select the type of self-diagnosis (Type 1 or Type 2) in Diag Type.

Note

When Type 1/2 for an Item in the table is "1 only", the item executes only for type 1, and when it is "2 only", it executes only for type 2. For "1, 2", the item executes for both type 1 and type 2.

- 2) Select the Item of self-diagnosis from Item1 to Item13.
- 3) When an Item is selected, Execute and Cancel appear. In addition, when Execute is selected, the self-diagnosis of the selected Item starts.
- 4) When the self-diagnosis is completed, the result of self-diagnosis appears.

Example of the display for results of self-diagnosis



Press the CANCEL button, joystick, or jog dial while displaying the result of self-diagnosis to return to the INFORMATION menu.

The results of self-diagnosis

The result of self-diagnosis is composed of the diagnostic item ID (DiagID) for the Item and Try, Success, and Result for the item. The result of the self-diagnosis for each item is displayed after execution.

Meaning of Try, Success, and Result

Category	Description		
Try	Shows the number of trials of the self-diagnosis.		
Success	Shows the number of internal successes of the self-diagnosis.		
Result	Shows the result of the self-diagnosis. "0" means no problems. When a value other than "0" is displayed, check the details for each self-diagnostic item.		

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(3) Details of self-diagnosis

This section describes self-diagnostic items included in each Item. The values in the Error value column show the value for errors. The value is "0" when there is no error.

Item1: Image processor block diagnosis

Image processor block diagnosis analyzes the following contents.

(Both of Type 1 and Type 2 take approximately 10 seconds for diagnosis.)

ID	Diagnosis description	Error value	Type 1/2	Note
0x08	Number of RPN registrations check	-1: Exceeding RPN max number	1, 2	-
0x09	Reading/Writing data test to CMOS block, video signal bus connection test between CMOS and camera signal processor IC	-1: CMOS Read/Write NG or CMOS video signal bus NG	1, 2	_
0x0a	Communication test of camera signal processor IC	-5: Camera signal processor IC Read/Write NG	1, 2	_

When an error is detected in the item, it indicates a possible error in the hardware.

Item2: Display block diagnosis

Display block diagnosis analyzes the following contents.

ID	Diagnosis description	Error value	Type 1/2	Note
0x01	Communication signal line test of COPRO (SAD)	-1: Connection error	1, 2	-
0x02	Communication signal line test of LCD (SAD)	-1: Connection error	1, 2	-

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Item3: Media block diagnosis

Media block diagnosis analyzes the following contents. There can be cases that the error value "-6" is displayed with any ID other than what are listed in the following table. The error value "-6" does not mean any abnormality in such cases.

Be sure to turn off the power once whenever the media block diagnosis item 3 is executed.

ID	Diagnosis description	Error value	Type 1/2	Note
0x01	DDR2 SDRAM Read/Write check	-1: Error	2 only	Continuous operations cannot be operated after this check. This check requires a long time.
0x06	USB Device Register Read/Write check	-1: Error	1 only	-
0x09	i.Link Register Read/Write check	-1: Error	1 only	-
0x0B	USB Host Register Read/Write check	-1: Error	1 only	-
0x14	PIFC POWSW	-1: Error	1 only	-
0x15	SPA POWSW	-1: Error	1 only	-
0x12	MPEG encoder/decoder IC Data Read/Write	-1: Error	1 only	-
0x20	NOR-FlashROM data consistency check	-1: Error	1 only	-
0x23	Slot A LED blink	-1: Error	1 only	-
0x24	Slot B LED blink	-1: Error	1 only	_

Item4: Audio block diagnosis

Audio block diagnosis analyzes the following contents.

ID	Diagnosis description	Error value	Type 1/2	Note
0x02	Memory area check for audio block	-1: Memory read/write comparison NG	1, 2	-

When an error is detected in the item, it indicates a possible error in the hardware.

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Item5: System controller block diagnosis

System controller block diagnosis analyzes the following contents.

ID	Diagnosis description	Error value	Type 1/2	Note
0x01	IIC communication test (clock IC)	-1: Error	1, 2	-
0x02	IIC communication test (EEPROM)	-1: Error	1, 2	_
0x03	IIC communication test (power supply microcomputer)	-1: Error	1, 2	_
0x04	IIC communication test (sub-microcomputer of the inside panel)	-1: Error	1, 2	-
0x05	IIC communication test (sub-microcomputer of the handle)	-1: Error	1, 2	_
0x06	IIC communication test (sub-microcomputer of the rear panel)	-1: Error	1, 2	-
0x09	IIC communication test (I/O expander)	-1: Error	1, 2	_
0x10	Version matching test (power supply microcomputer)	-1: Error	1, 2	*
0x11	Version matching test (sub-microcomputer of the inside panel)	-1: Error	1, 2	*
0x12	Version matching test (sub-microcomputer of the handle)	-1: Error	1, 2	*
0x13	Version matching test (sub-microcomputer of the rear panel)	-1: Error	1, 2	*

When an error is detected in the IIC communication test, it indicates a possible failure in the communication line or device.

Item6: Power block diagnosis

Power block diagnosis analyzes the following contents.

ID	Diagnosis description	Error value	Type 1/2	Note
0x01	Power switch readout	-1: Cannot readout battery power switch-4: Cannot diagnose since the power switch is not set to CAMERA	1, 2	Power switch must be set to CAMERA.
0x02	Battery recognition	-1: Cannot communicate with battery -4: Cannot diagnose since the battery is not connected	1, 2	Appropriate battery must be connected.
0x03	Power supply state	-1: Power supply is not controlled correctly -4: Cannot diagnose since the power switch is not CAMERA	1, 2	Power switch must be set to CAMERA.

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^{*:} When an error is detected in the version matching test, upgrade again to a compatible version. Contact your local Sony Sales Office/Service Center for information on versions.

Item7: Diagnosis between image processor and display blocks

Diagnosis between Image processor and Display blocks analyzes the following contents.

ID	Diagnosis description	Error value	Type 1/2	Note
0x80	Video signal line test	-1: Test pattern checking failure	1, 2	Conducts a test from camera signal processor IC to base band processing IC. Monitor output images will be distorted during the test.

When an error is detected, it indicates a possible failure in the chip or the signal line between chips.

Item8 to 13: Diagnosis between display and media blocks

Diagnosis between display and media blocks analyzes the following contents.

Item No.	ID	Diagnosis description	Error value	Type 1/2	Note
8	0x90	Video signal line communication test in recording direction (in the direction from base band processing IC to AVIT signal processing IC)	-1: Test pattern checking failure -2: Sequence error	1, 2	-
9	0x91	Video signal line communication test in playback direction (in the direction from AVIT signal processing IC to base band processing IC)	-1: Test pattern checking failure -2: Sequence error	1, 2	_
10	0x92	LPCM signal line communication test in recording direction (in the direction from base band processing IC to AVIT signal processing IC)	-1: Test pattern checking failure -2: Sequence error	1, 2	_
11	0x93	LPCM signal line communication test in playback direction (in the direction from AVIT signal processing IC to base band processing IC)	-1: Test pattern checking failure -2: Sequence error	1, 2	-
12	0x94	4bit I/F signal line communication test in recording direction (in the direction from base band processing IC to AVIT signal processing IC)	-1: Test pattern checking failure -2: Sequence error	1, 2	-
13	0x95	4bit I/F signal line communication test in playback direction (in the direction from AVIT signal processing IC to base band processing)	-1: Test pattern checking failure -2: Sequence error	1, 2	-

When an error is detected, it indicates a possible failure in the chip or the signal line between chips.

4. Executing Log Dump

Executing Log Dump acquires the error log information and saves it to the active, writable media. Select Log Dump under the INFORMATION menu, and execute it with Execute. The process is complete when "Log Dump Done" is displayed as a result. Do not remove the media until this message appears.

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Section 4 Spare Parts

4-1. Notes on Repair Parts

1. Safety Related Components Warning WARNING

Components marked \triangle are critical to safe operation. Therefore, specified parts should be used in the case of replacement.

2. Standardization of Parts

Some repair parts supplied by Sony differ from those used for the unit. These are because of parts commonality and improvement.

3. Stock of Parts

Parts marked with "o" at SP (Supply Code) column of the spare parts list may not be stocked. Therefore, the delivery date will be delayed.

4. Harness

Harnesses with no part number are not registered as spare parts.

4-1. 補修部品注意事項

1. 安全重要部品

⚠警告

▲印のついた部品は安全性を維持するために重要な部品です。したがって、交換する時は必ず指定の部品を使ってください。

2. 部品の共通化

ソニーから供給する補修用部品は、セットに使われているものと異なることがあります。 これは部品の共通化、改良等によるものです。

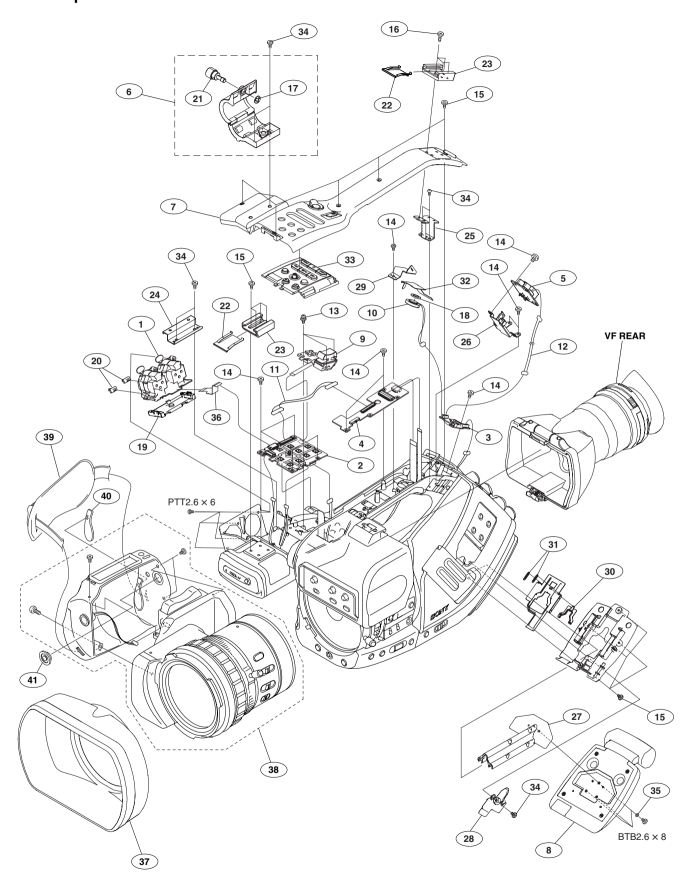
3. 部品の在庫

部品表のSP (Supply code) 欄に"o"で示される部品は 在庫していないことがあり、納期が長くなることがあり ます。

4. ハーネス

部品番号が記載されていないハーネスは, サービス部品 として登録されていません。

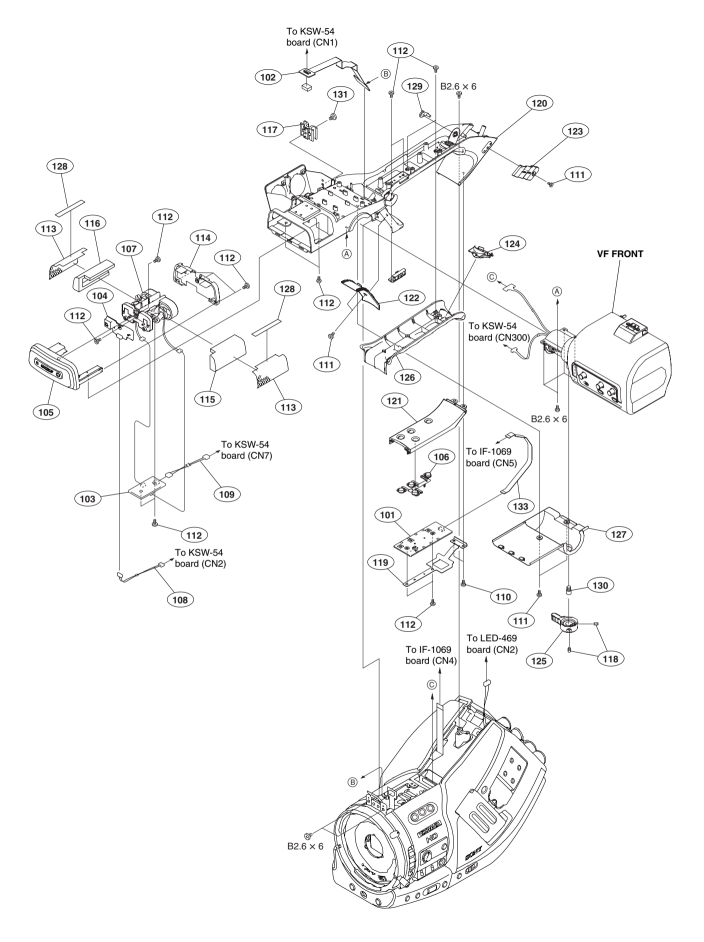
4-2. Exploded Views



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```
No.
       Part No. SP Description
       A-1545-701-A s MOUNTED CIRCUIT BOARD, AXM-36
       A-1545-702-A s MOUNTED CIRCUIT BOARD, KSW-54
       A-1545-707-A s MOUNTED CIRCUIT BOARD, LED-469
       A-1545-709-A s MOUNTED CIRCUIT BOARD, IF-1069
 5
       A-1545-799-A s MOUNTED CIRCUIT BOARD, HP-144
       X-2187-352-1 s MICROPHONE HOLDER ASSY X-2318-445-2 s TOP COVER ASSY, HANDLE
 6
       X-2318-450-1 s PAD SUB ASSY
 8
       1-478-955-21 s SWITCH BLOCK, CONTROL (ZS-5610)
 9
10
       1-825-968-11 s LOUDSPEAKER (1.8CM)
       1-966-163-11 s HARNESS, SUB (KSW54-IF1069)
1-966-170-11 s HARNESS, SUB (8PIN)
2-640-315-02 o SCREW (M2X5), SMALL, +P, SW
3-056-233-21 s SCREW (M2), LOCK ACE, P2
11
12
13
14
       3-080-203-31 s SREW(M2), LOCK ACE, P2
15
16
       3-080-203-51 s SREW(M2), LOCK ACE, P2
       3-165-904-01 s WASHER, SCREW STOPPER 3-276-443-11 s SPEAKER CUSHION
17
18
19
       3-278-666-02 s RAIL, XLR SW
20
       3-295-151-01 s XLR SW KNOB 2
21
       3-657-657-02 s SCREW (M5)
22
       3-688-754-11 s SPRING
       3-688-755-13 s SHOE, ACCESSORY
23
24
        3-876-723-01 s BRACKET, OUT MICROPHONE
       3-876-730-01 s BRACKET, REAR SHOE
25
26
       3-876-731-01 s BRACKET, HP
       3-876-782-02 s SHAFT PAD
2.7
28
       3-876-783-01 s COVER, PAD CENTER
29
       3-878-244-01 s BRACKET, SPEAKER
30
       3-878-246-01 s COVER, PAD STOPPER
31
       3-878-248-01 s SPRING PAD
32
       3-878-252-01 s HARNESS COVER, HANDLE REAR
       3-878-256-02 s RUBBER SW KEY
33
34
        4-673-655-01 s SCREW +B
35
       3-654-058-12 s SPACER (3X2)
36
       1-877-244-11 s PRINTED WIRING BOARD, HN-349
       4-110-064-01 s HOOD, LENS
37
38
       1-788-858-11 s LENS, ZOOM (VCL-614B2X)
       3-452-468-01 s BELT, GRIP
39
       3-875-399-01 s LID, REAR
40
41
       3-875-400-01 s CAP
        7-685-534-19 s SCREW +BTP 2.6X8 TYPE2 N-S
        7-685-792-09 s SCREW +PTT 2.6X6 (S)
```

Handle Block 2

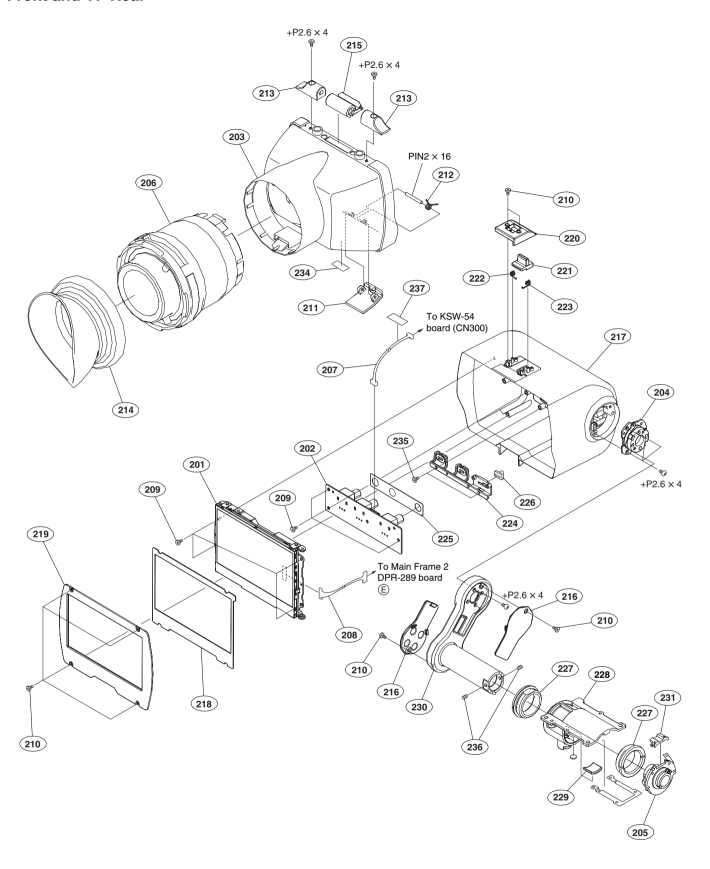


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No.	Part No. SP Description
102 103 104	A-1545-706-A s MOUNTED CIRCUIT BOARD, SWC-49 A-1545-708-A s MOUNTED CIRCUIT BOARD, HN-328 A-1545-710-A s MOUNTED CIRCUIT BOARD, MA-164 A-1545-711-A s MOUNTED CIRCUIT BOARD, RM-214 X-2318-443-2 s COVER ASSY, MICROPHONE
107 108	X-2318-444-1 s KEY TOP (TOP PANEL) ASSY 1-542-748-11 s MICROPHONE UNIT 1-966-160-11 s HARNESS, SUB (KSW54-RM214) 1-966-161-11 s HARNESS, SUB (KSW54-MA164) 3-056-233-21 s SCREW (M2), LOCK ACE, P2
112	3-080-203-31 s SREW(M2), LOCK ACE, P2 3-080-206-21 s SCREW, TAPPING, P2 3-278-656-02 s MIC SIDE GRILLE 3-278-657-01 s CASE, MICROPHONE 3-278-660-01 s MIC CUSION (R)
119	3-278-661-01 s MIC CUSION (L) 3-679-659-05 s CLAMP, CABLE 3-701-505-01 s SET SCREW, DOUBLE POINT 3X3 3-876-724-01 s BRACKET, TOP PANEL EARTH 3-876-775-01 s FRAME, HANDLE MAIN
123 124	3-876-776-01 s COVER, TOP PANEL 3-876-779-01 s HANDLE, FRONT COVER 3-876-880-02 s CLAMP (REAR), CABLE 3-876-881-01 s CASE, SPEAKER 3-878-238-01 s LOCK LEVER (SLIDE)
127 128 129	3-878-243-01 s HANDLE, GRIP COVER 3-878-245-01 s COVER, BOTTOM, FRONT 3-878-250-02 s SHIELD SHEET (MIC) 3-878-251-02 s COVER (HP), CONNECTOR 3-878-269-02 s LOCK, SCREW
131 133	4-641-726-13 s SCREW (M2), SPECIAL HEAD 1-887-248-11 s PRINTED WIRING BOARD, HN-348

7-621-770-67 s SCREW +B 2.6X6

VF Front and VF Rear

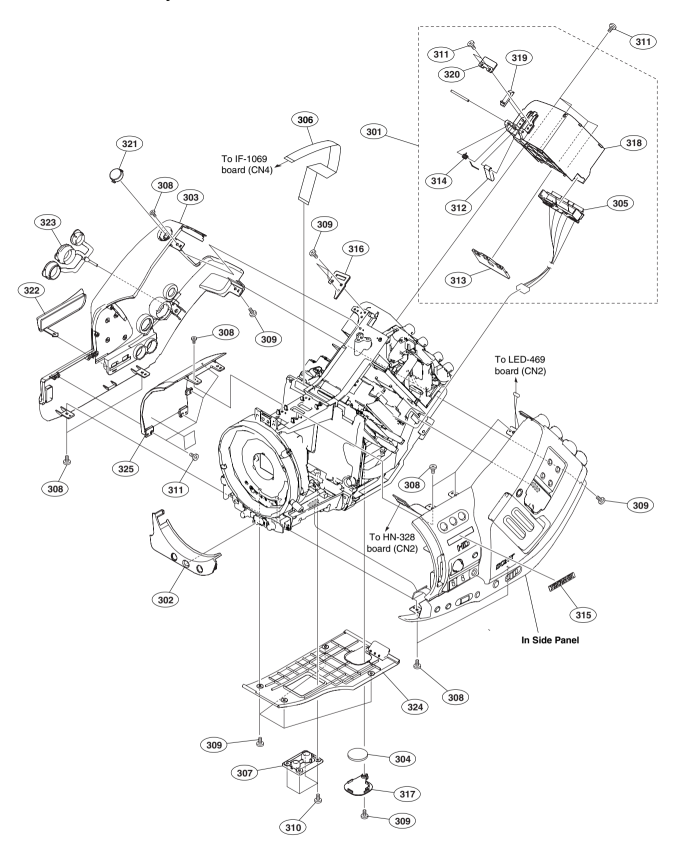


4-6 PMW-EX3

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No.
       Part No. SP Description
201
        A-1363-183-B s 3.5 INCH LCD ASSY
202
       A-1545-705-A s MOUNTED CIRCUIT BOARD, CT-251
203
        X-2318-436-1 s BOX ASSY, REAR
        X-2318-442-1 s HINGE ASSY
204
        X-2318-448-2 s SLIDE ASSY, ROTARY
205
       1-788-766-11 s LOUPE, VF
1-966-171-11 s HARNESS, SUB (KSW54-CT251)
1-966-192-11 s HARNESS (DPR-LCD)
3-056-233-21 s SCREW (M2), LOCK ACE, P2
206
207
208
209
210
        3-080-203-31 s SREW(M2), LOCK ACE, P2
211
        3-878-205-01 s LEVER (REAR BOX)
        3-878-206-02 s SPRING, TORSION COIL
3-878-207-01 s BLOCK, SHAFT FIXED
212
213
214
        3-878-208-01 s EYE CUP
        3-878-209-02 s HINGE, SWITCHING
215
216
        3-878-226-01 s COVER, ARM
        3-878-227-01 s BOX, FRONT
217
218
        3-878-228-01 s COVER LCD
        3-878-229-01 s PLATE, DISPLAY
219
220
        3-878-230-01 s GUIDE, SLIDE
221
        3-878-231-01 s SW SLIDE
        3-878-232-01 s SPRING (A90), TORSION COIL
3-878-233-01 s SPRING (A-70), TORSION COIL
222
223
224
        3-878-234-01 s SWITCH, VF
        3-878-235-01 s PLATE, BLIND
225
226
        3-878-236-01 s SWITCH (IMAGE), SLIDE
        3-878-267-01 s REST, ARM
227
228
        3-878-268-01 s TABLE, FIXED, VF SLIDE
229
        3-878-270-02 s CUSION, STOPPER
230
        3-878-271-02 s ARM
231
        3-878-272-01 s GUIDE
        4-109-147-01 s LABEL, CAUTION
4-641-726-13 s SCREW (M2), SPECIAL HEAD
234
235
236
        3-701-505-01 s SET SCREW, DOUBLE POINT 3X3
237
        4-108-765-01 s TAPE 25
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7-621-284-00 s SCREW +P 2.6X4 7-626-314-31 s SPRING PIN 2X16

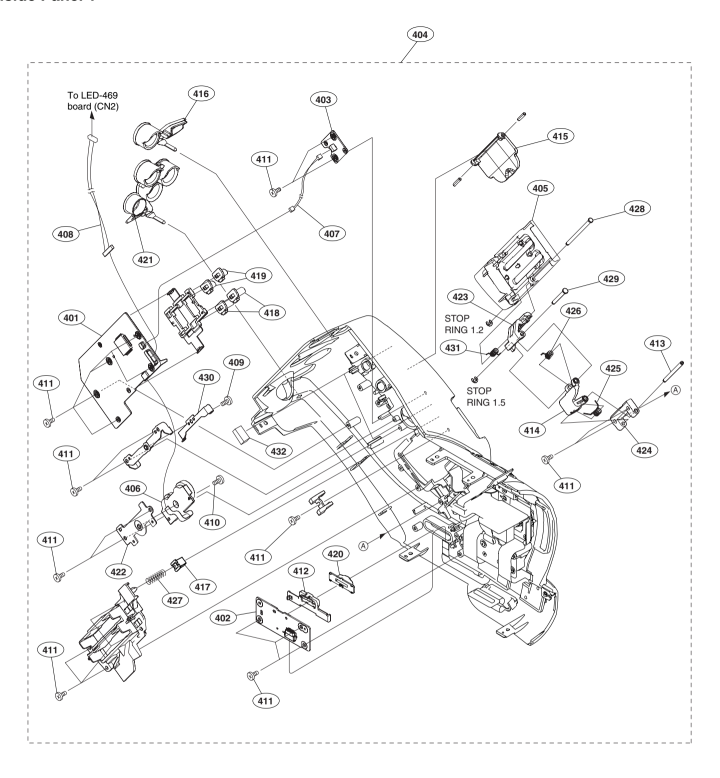
Outside Panel and Battery



4-8 PMW-EX3

Outside Panel and Battery

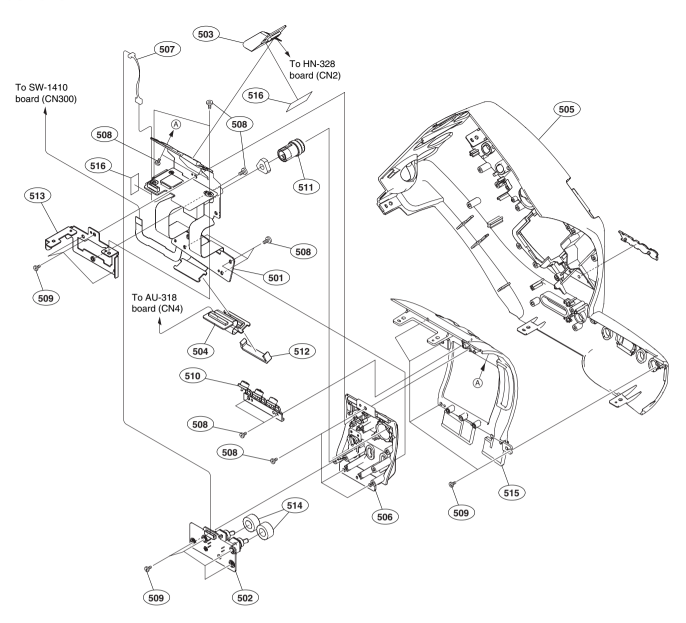
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Part No. SP Description
No.
301
      A-1548-381-A s CASE ASSY, BATTERY
302
      X-2318-447-2 s PANEL ASSY, FRONT
       X-2318-473-3 s PANEL SUB ASSY, OUTSIDE
303
304 △ 1-528-174-31 s BATTERY, LITHIUM (CR2032 TYPE)
305
       1-780-570-21 s TERMINAL BOARD, BATTERY
      1-834-584-11 s CABLE, FLEXIBLE FLAT (30 CORE)
306
       2-178-793-02 s BRACKET (TRIPOD)
307
       3-056-233-21 s SCREW (M2), LOCK ACE, P2
3-080-203-31 s SREW(M2), LOCK ACE, P2
308
309
       3-080-203-51 s SREW(M2), LOCK ACE, P2
310
311
       3-080-206-21 s SCREW, TAPPING, P2
312
       3-278-250-01 s LOCK LEVER BT
313
       3-278-253-01 s CONNECTOR BRACKET
       3-278-256-01 s SPRING, TORSION (BT)
314
315
       3-278-644-01 s XDCAM EMBLEM
316
       3-876-729-01 s BRACKET, SHOULDER
       3-876-773-01 s LID, BUTTON BATTERY
317
       3-876-774-01 s CASE BATTERY
318
       3-876-777-01 s LEVER EJECT
319
       3-876-778-01 s COVER, LEVER EJECT
320
321
       3-876-781-01 s SW EJECT
       3-877-746-02 s COVER, CONNECTOR (1)
322
323
       3-877-980-01 s COVER, CONNECTOR (2)
       3-878-253-02 s PANEL, BOTTOM
324
325
       3-878-538-01 s PANEL (1), OUT SIDE
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4-10 PMW-EX3

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No.
      Part No. SP Description
401
       A-1545-695-A s MOUNTED CIRCUIT BOARD, ASW-66
402
       A-1545-696-A s MOUNTED CIRCUIT BOARD, SW-1410
403
      A-1545-698-A s MOUNTED CIRCUIT BOARD, SW-1412
       A-1549-955-A s PANEL ASSY, IN SIDE
404
       X-2318-435-1 s EX SUB ASSY, LID
405
406
       1-480-457-11 s BLOCK, AU VOLUME
407
       1-966-165-11 s HARNESS, SUB (ASW66-SW1412)
       1-966-172-11 s HARNESS, SUB (ASW66-LED469)
3-056-233-21 s SCREW (M2), LOCK ACE, P2
408
409
410
       3-080-203-51 s SCREW(M2), LOCK ACE, P2
       3-080-206-21 s SCREW, TAPPING, P2
3-278-633-01 s POWER SW SLIDE RAIL
411
412
       3-703-358-09 s PIN, PARALLEL (DIA. 2X25)
413
414
       3-877-688-01 s ARM(B), EX
       3-877-740-01 s COVER, VOLUME
415
       3-877-748-03 s COVER (UPPER), CONNECTOR
416
       3-877-960-01 s GUARD, CABLE
417
       3-877-963-01 s SWITCH, AU SLIDE (2)
3-877-973-01 s SWITCH, SLIDE, AU
418
419
420
       3-877-975-01 s SW, POWER
       3-877-987-01 s COVER (LOWER), CONNECTOR
421
422
       3-878-078-01 s BRACKET (AU VOL)
423
       3-878-081-01 s ARM(A), EX
424
       3-878-512-01 s BASE, EX
       3-878-513-01 s SPRING (1), TORSION COIL
425
426
       3-878-514-01 s SPRING (2), TORSION COIL
       3-878-515-01 s SPRING , COMPRESSION COIL
427
428
       3-878-516-01 s SHAFT (1)
       3-878-517-02 s SHAFT (3)
429
430
       3-878-530-01 s SPRING (LID), PLATE
431
       3-878-627-01 s SPRING, LID
432
       3-878-700-01 s CUSHION INSIDE
       7-624-101-04 s STOP RING 1.2 (E TYPE) 7-624-102-04 s STOP RING 1.5, TYPE -E
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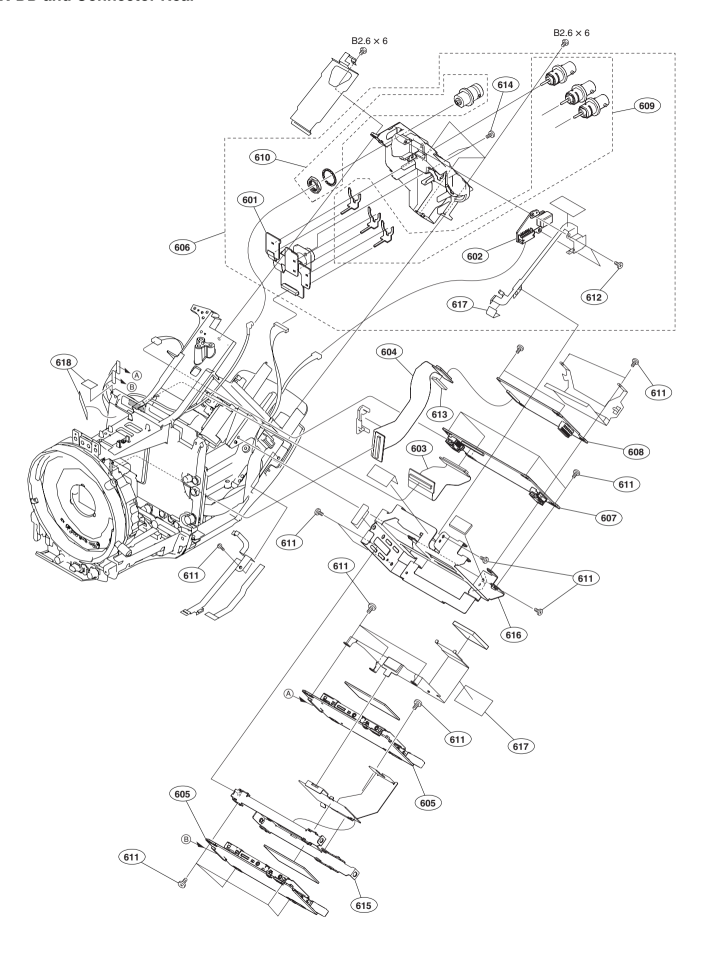
Inside Panel 2



4-12 PMW-EX3

No.	Part No. SP Description
502 503 504	A-1545-694-A S MOUNTED CIRCUIT BOARD, SWC-48 A-1545-697-A S MOUNTED CIRCUIT BOARD, SW-1411 A-1545-699-A S MOUNTED CIRCUIT BOARD, HN-343 A-1545-700-A S MOUNTED CIRCUIT BOARD, HN-344 X-2318-470-3 S PANEL (2) SUB ASSY, IN SIDE
507 508 509	X-2318-472-2 s PANEL (3) SUB ASSY, INSIDE 1-966-170-11 s HARNESS, SUB (8PIN) 3-056-233-21 s SCREW (M2), LOCK ACE, P2 3-080-206-21 s SCREW, TAPPING, P2 3-877-677-01 s KEY TOP (ASSIGN)
513 514	3-877-689-01 s KEY TOP (FRAME) 3-877-759-01 s HOLDER, CN 3-878-018-01 s BRACKET (FRAME/FULL AUTO) 3-878-080-01 s SPACER, LIGHT INTERCEPTION 3-878-532-01 s PANEL(1) , IN SIDE
516	3-878-890-02 s TAPE (SWC48)

EX-DD and Connector Rear

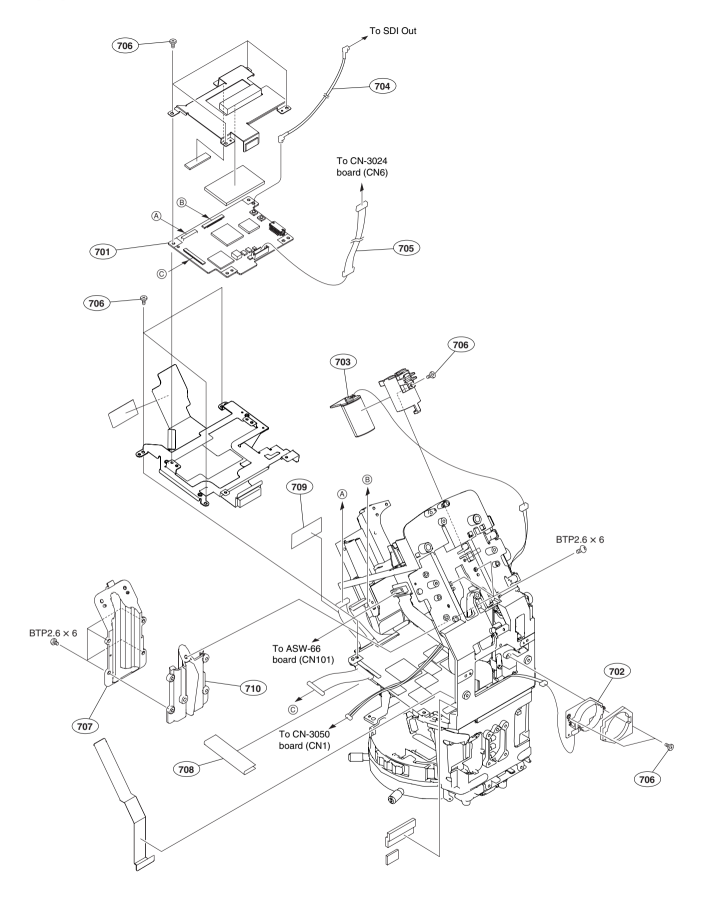


4-14 PMW-EX3

No.	Part No. SP Description
607 608 609	A-1549-958-A s REAR ASSY, CONNECTOR A-1550-168-A s MOUNTED CIRCUIT BOARD, RE-260 A-1550-169-A s MOUNTED CIRCUIT BOARD, RE-261 1-766-381-11 s CONNECTOR, COAXIAL (BNC TYPE) 1-784-240-11 s CONVERTER, COAXIAL CONNECTOR
611 612 613 614 615	3-080-206-21 s SCREW, TAPPING, P 3-286-759-01 s CUSHION CN3007 3-694-181-03 s TYPE1, AROCK PRECISION +P 2.6X5
616 617 618	

7-621-770-67 s SCREW +B 2.6X6

Main Frame 1



4-16 PMW-EX3

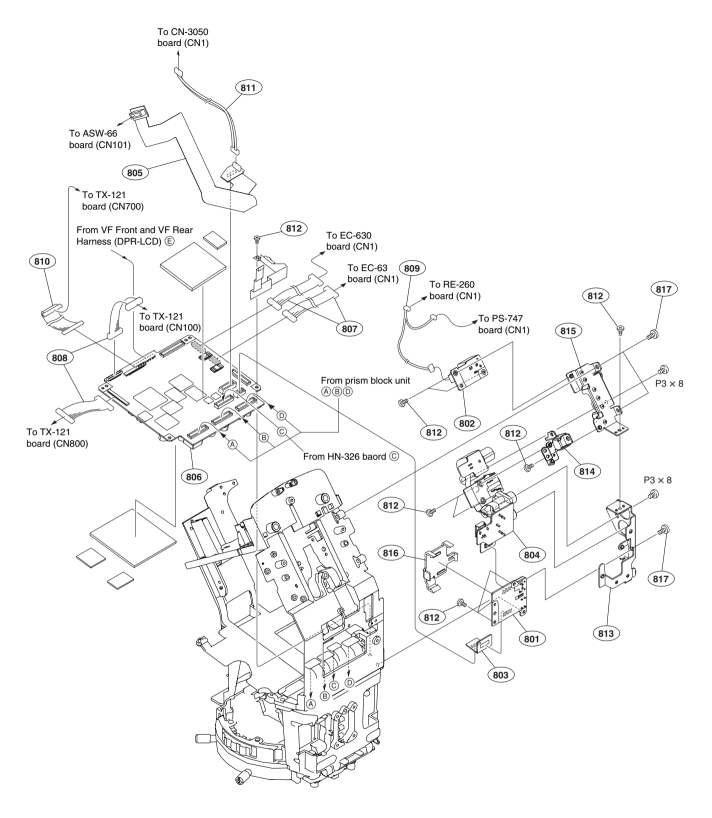
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No. Part No. SP Description

701 A-1563-418-A s MOUNTED CIRCUIT BOARD, TX-129
702 A-1545-691-A s MOUNTED CIRCUIT BOARD, BP-42
703 A-1545-798-A s MOUNTED CIRCUIT BOARD, PS-747
704 1-829-055-11 s CABLE ASSEMBLY, COAXIAL
705 1-966-168-11 s HARNESS, SUB (TX121-CN3024)

706 3-056-233-21 s SCREW (M2), LOCK ACE, P2
707 3-878-254-02 s RAIL, PAD TOP
708 3-878-656-01 s TAPE 60
709 3-878-657-01 s TAPE 50
710 3-878-255-01 s RAIL, PAD BOTTOM
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7-685-533-19 s SCREW +BTP 2.6X6 TYPE2 N-S

Main Frame 2

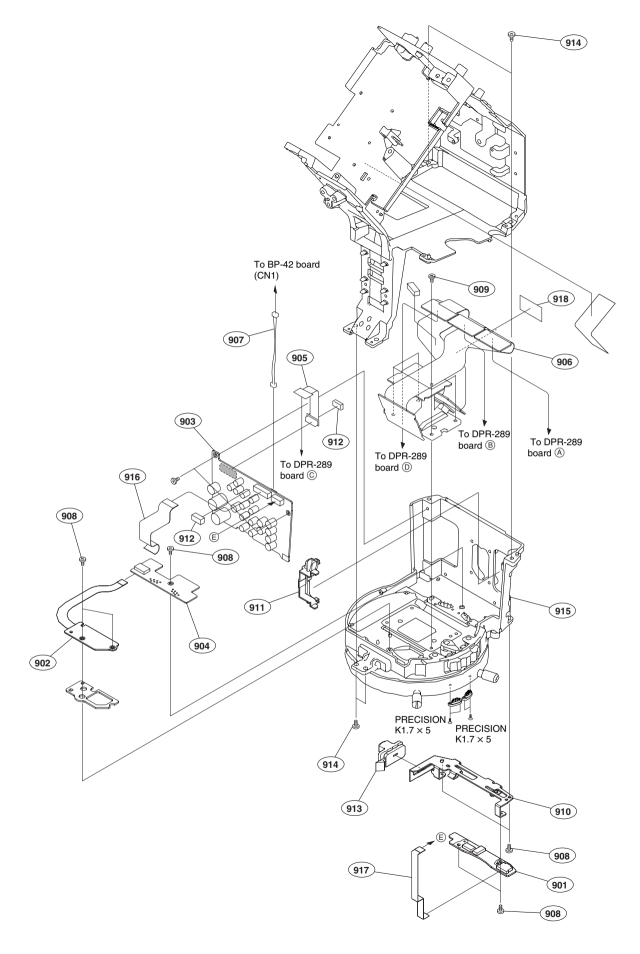


4-18 PMW-EX3

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Part No. SP Description
No.
           A-1545-791-A s MOUNTED CIRCUIT BOARD, JK-81
A-1545-792-A s MOUNTED CIRCUIT BOARD, DC-146
801
802
           A-1545-795-A S MOUNTED CIRCUIT BOARD, DC-140
A-1545-795-A S MOUNTED CIRCUIT BOARD, MOUNT, HN-347
A-1545-796-A S MOUNTED CIRCUIT BOARD, MOUNT, JK-84
A-1545-797-A S MOUNTED CIRCUIT BOARD, HN-337
803
804
805
           A-1555-158-A s MOUNTED CIRCUIT BOARD, DPR-289A
1-965-708-11 s HARNESS (DPR-EC)
1-965-710-11 s HARNESS (DPR-TX)
1-966-164-11 s HARNESS, SUB (DC146-RE260)
1-966-167-11 s HARNESS, SUB (DPR289-TX121)
1-966-169-11 s HARNESS, SUB (HN337-CN3050)
806
807
808
809
810
811
              3-056-233-21 s SCREW (M2), LOCK ACE, P2 3-876-718-02 s BRACKET, CN (OUT)
812
813
              3-876-719-01 s S BRACKET
814
815
              3-876-727-02 s BRACKET (OUT) REAR, CONNECTOR
             3-876-885-01 s CLAMP, CN OUTSIDE 4-673-655-01 s SCREW +B
816
817
```

7-685-146-11 s SCREW +P 3X8 TYPE2 NON-SLIT

Lens Mount



4-20 PMW-EX3

No.	Part No. SP	Description
903 904	A-1545-723-A s A-1545-724-A s A-1545-725-A s	MOUNTED CIRCUIT BOARD, SW-1389 MOUNTED CIRCUIT BOARD, SE-923 MOUNTED CIRCUIT BOARD, AU-318 MOUNTED CIRCUIT BOARD, IR-42 MOUNTED CIRCUIT BOARD, HN-326
907 908 909	1-966-162-11 s 3-056-233-21 s 3-080-203-41 s	BLOCK UNIT, PRISM HARNESS, SUB (AU318-BP42) SCREW (M2), LOCK ACE, P2 SREW(M2), LOCK ACE, P2 BRACKET, SW PWB
912 913 914	3-876-883-01 s	HOLDER, LENS MOUNT SCREW +B
		PRINTED WIRING BOARD, HN-346 PRINTED WIRING BOARD, HN-345 TAPE50

7-627-450-98 s SCREW, PRECISION +K 1.7X5 TYPE1 S

4-3. Electrical Parts List

ASW-66 BO	PARD	(ASW-66 BOARD)		
		Ref. No. or Q'ty	Part No. SP Description	
1pc	A-1545-695-A S MOUNTED CIRCUIT BOARD, ASW-66	L100 L101	1-469-549-21 s INDUCTOR, CHIP 1.0UH (LB2016) 1-469-549-21 s INDUCTOR, CHIP 1.0UH (LB2016)	
C100 C101 C102 C103 C104	1-112-298-91 O CAP, CERAMIC 1MF B (1608) 1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-127-715-91 s CAP, CHIP CERAMIC 0.22MF B 1608 1-124-779-21 s CAP, ELECT 10MF (4.3X5.5) 1-124-779-21 s CAP, ELECT 10MF (4.3X5.5)	Q100 Q101 Q102 Q103	8-729-929-09 s TRANSISTOR DTC123JE-TL 6-550-232-01 s TRANSISTOR 2SA2029FS6T2LQ/R 6-550-232-01 s TRANSISTOR 2SA2029FS6T2LQ/R 8-729-231-72 s TRANSISTOR 2SA2029FS6T2LQ/R	
C105 C106 C107 C108 C109	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-100-672-91 s CAP, CERAMIC 10MF C (3216)	Q104 R100 R101 R102	8-729-231-72 s TRANSISTOR 2SC3326N-TE85L-AB 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)	
C110 C111 C112 C113 C114	1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225 1-100-672-91 s CAP, CERAMIC 10MF C (3216) 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	R104 R105 R106 R107	1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-935-81 s RES, CHIP 100K (1005)	
C115 C116 C117 C118 C119	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-128-991-21 s CAP, ELECT 10MF (5.3X5.5) 1-128-991-21 s CAP, ELECT 10MF (5.3X5.5) 1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225 1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225	R109 R110 R111 R116 R117	1-220-878-81 s RES, CHIP 22 (1005) 1-220-878-81 s RES, CHIP 22 (1005) 1-220-878-81 s RES, CHIP 22 (1005) 1-208-918-81 s RES, CHIP 20K (1005) 1-208-918-81 s RES, CHIP 20K (1005)	
C120 C121 C122 C123 C124	1-124-779-21 s CAP, ELECT 10MF (4.3X5.5) 1-124-779-21 s CAP, ELECT 10MF (4.3X5.5) 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-128-991-21 s CAP, ELECT 10MF (5.3X5.5)	R118 R119 R120 R121 R122	1-208-918-81 s RES, CHIP 20K (1005) 1-208-918-81 s RES, CHIP 20K (1005) 1-208-918-81 s RES, CHIP 20K (1005) 1-208-918-81 s RES, CHIP 20K (1005) 1-208-927-81 s RES, CHIP 47K (1005)	
C125 C126 C127 C128 C129	Part No. SP Description A-1545-695-A s MOUNTED CIRCUIT BOARD, ASW-66 1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-127-715-91 s CAP, CHIP CERAMIC 0.2MF B 1608 1-124-779-21 s CAP, ELECT 10MF (4.3X5.5) 1-124-779-21 s CAP, ELECT 10MF (4.3X5.5) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-126-777-81 s CAP, CHIP CERAMIC 2.1MF B 1005 1-126-888-81 s CAP, CHIP CERAMIC 2.2PF CH 1005 1-164-858-81 s CAP, CHIP CERAMIC 2.2PF CH 1005 1-125-777-81 s CAP, CHIP CERAMIC 2.2PF CH 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-128-991-21 s CAP, ELECT 10MF (5.3X5.5) 1-128-991-21 s CAP, ELECT 10MF (5.3X5.5) 1-124-779-21 s CAP, CHIP CERAMIC 47MF B 3225 1-112-015-91 s CAP, CHIP CERAMIC 2.2PF CH 1005 1-124-779-21 s CAP, CHIP CERAMIC 2.2PF CH 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 3225 1-112-015-91 s CAP, CHIP CERAMIC 0.1MF B 3225 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	R123 R124 R125 R126 R127	1-208-935-81 s RES, CHIP 100K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-871-81 s RES, CHIP 220 (1005) 1-208-871-81 s RES, CHIP 220 (1005)	
C130 C131 C132 C133 C134	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-112-300-91 s CAP, CERAMIC 4.7MF B (2012)	R128 R129 R130 R131 R132	1-208-918-81 s RES, CHIP 20K (1005) 1-208-918-81 s RES, CHIP 20K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-220-878-81 s RES, CHIP 22 (1005) 1-220-878-81 s RES, CHIP 22 (1005)	
C135 C136	1-112-300-91 s CAP, CERAMIC 4.7MF B (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	R133 R134	1-220-878-81 s RES, CHIP 22 (1005) 1-220-878-81 s RES, CHIP 22 (1005)	
CN100 CN102 CN103	1-817-548-61 s CONNECTOR, FPC 6P 1-816-463-21 s PIN, CONNECTOR (PC BOARD) 10P 1-794-375-21 s PIN, CONNECTOR 2P	R135 R136 R137 R138	1-208-923-81 s RES, CHIP 33K (1005) 1-208-923-81 s RES, CHIP 33K (1005) 1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-887-81 s RES, CHIP 1.0K (1005)	
D100 D101 D102 D103 D104	8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L	R141 R142 R143 R144 R145	1-208-933-81 s RES, CHIP 82K (1005) 1-208-933-81 s RES, CHIP 82K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)	
D105 D106 D107 D600	8-719-820-42 s DIODE 1SS302-TE85L 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-820-42 s DIODE 1SS302-TE85L 8-759-523-02 s IC TC74HC4053AFT(EL)	R146 R147 R148 R149 R150	1-208-863-81 s RES, CHIP 100 (1005) 1-208-863-81 s RES, CHIP 100 (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-887-81 s RES, CHIP 1.0K (1005)	
IC101 IC102 IC103 IC104	8-759-523-02 s IC TC74HC4053AFT(EL) 8-759-144-75 s IC UPC4572G2-E2 8-759-144-75 s IC UPC4572G2-E2 6-713-118-01 s IC PCA9554BS-T 6-707-862-01 s IC TC74VHC05FT(EKJ)	R151 R152 R153 R156 R157	1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-863-81 s RES, CHIP 100 (1005) 1-208-863-81 s RES, CHIP 100 (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-927-81 s RES, CHIP 47K (1005)	
IC106	6-807-802-01 s IC UPD78F0533AGB(S)-402-UEU-A	1110/	1 200 727 01 0 MB07 CM11 47M (1000)	

4-22 PMW-EX3

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(ASW-66 BOARD)
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Ref. No. or Q'ty	Part No. SP Description
R158 R159 R160 R161 R162	1-208-911-81 s RES, CHIP 10K (1005)
R165	1-208-911-81 s RES, CHIP 10K (1005)
R168 R600	1-208-927-81 s RES, CHIP 47K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)
RB101 RB102	1-234-380-21 o RES, NETWORK 47K (1005X4) 1-234-380-21 o RES, NETWORK 47K (1005X4)
S101	1-572-922-31 s SWITCH, SLIDE 1-572-922-31 s SWITCH, SLIDE 1-572-922-31 s SWITCH, SLIDE 1-572-922-31 s SWITCH, SLIDE

AU-318 BOARD

Ref. No. or Q'ty Part No. SP Description

or Q'ty	Part No. SP Description
1pc	A-1545-724-A s MOUNTED CIRCUIT BOARD, AU-318
C1	1-131-661-21 s CAP, CHIP ELECT 100MF(6.3X5.7)
C2	1-112-298-91 o CAP, CERAMIC 1MF B (1608)
C3	1-112-298-91 o CAP, CERAMIC 1MF B (1608)
C4	1-125-891-91 s CAP, CHIP CERAMIC0.47MF B 1608
C5	1-162-966-91 s CAP, CERAMIC 2200PF B 1608
C6	1-162-964-91 s CAP, CHIP CERAMIC 1000PF B 1608
C8	1-165-467-21 s CAP, ELECT 47MF 8X10
C9	1-137-980-91 s CAP, CHIP CERAMIC 0.47MF B 3216
C10	1-165-467-21 s CAP, ELECT 47MF 8X10
C11	1-137-980-91 s CAP, CHIP CERAMIC 0.47MF B 3216
C17	1-135-960-91 s CAP, CHIP CERAMIC 10MF B(3225)
C18	1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608
C19	1-165-176-91 s CAP, CERAMIC 47000PF B 1608
C20	1-127-715-91 s CAP, CHIP CERAMIC 0.22MF B 1608
C21	1-162-915-91 s CAP, CERAMIC 10PF CH 1608
C22	1-135-960-91 s CAP, CHIP CERAMIC 10MF B(3225)
C23	1-135-960-91 s CAP, CHIP CERAMIC 10MF B(3225)
C50	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C51	1-100-159-91 s CAP, CERAMIC 22MF B (SMD) 3216
C52	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C53	1-112-717-91 s CAP, CERAMIC 1UF B (1005)
C103	1-164-935-81 s CAP, CHIP CERAMIC 470PF B 1005
C104	1-126-401-21 s CAP, CHIP ELECT 1MF (4X5.7)
C105	1-126-401-21 s CAP, CHIP ELECT 1MF (4X5.7)
C106	1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225
C107	1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-125-777-81 s CAP, CHIP CERAMIC 0 1MF R 1005
C112 C113 C114 C115 C116	1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225 1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225
C117	1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005
C118	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C119	1-124-779-21 s CAP, ELECT 10MF (4.3X5.5)
C120	1-124-779-21 s CAP, ELECT 10MF (4.3X5.5)
C121	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C122	1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225
C123	1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225
C124	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C125	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C126	1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005
C127	1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005
C128	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C129	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C130	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C131	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C134	1-124-779-21 s CAP, ELECT 10MF (4.3X5.5)
C135	1-124-779-21 s CAP, ELECT 10MF (4.3X5.5)
C136	1-124-779-21 s CAP, ELECT 10MF (4.3X5.5)
C137	1-124-779-21 s CAP, ELECT 10MF (4.3X5.5)
C138	1-124-779-21 s CAP, ELECT 10MF (4.3X5.5)
C203	1-164-935-81 s CAP, CHIP CERAMIC 470PF B 1005
C204	1-126-401-21 s CAP, CHIP ELECT 1MF (4X5.7)

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(AU-318 BOARD) (AU-318 BOARD)

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C205 C206 C207 C208 C209	1-126-401-21 s CAP, CHIP ELECT 1MF (4X5.7) 1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	IC2 IC50 IC51 IC101 IC102	6-711-691-01 s IC TPS63700DRCR 6-700-108-01 s IC RV5C387A-E2-FB 6-703-879-01 s IC NJU7043RB1(TE2) 8-759-144-75 s IC UPC4572G2-E2 8-759-144-75 s IC UPC4572G2-E2
C210 C211 C212 C213 C214	1-124-779-21 s CAP, ELECT 10MF (4.3X5.5) 1-124-779-21 s CAP, ELECT 10MF (4.3X5.5) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225 1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225	IC103 IC104 IC105 IC201 IC202	8-759-523-02 s IC TC74HC4053AFT(EL) 8-759-144-75 s IC UPC4572G2-E2 8-759-523-02 s IC TC74HC4053AFT(EL) 8-759-144-75 s IC UPC4572G2-E2 8-759-144-75 s IC UPC4572G2-E2
C215 C216 C217 C218 C219	1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-124-779-21 s CAP, ELECT 10MF (4.3X5.5)	IC203 IC204 IC205 IC401 IC402	8-759-523-02 s IC TC74HC4053AFT(EL) 8-759-144-75 s IC UPC4572G2-E2 8-759-523-02 s IC TC74HC4053AFT(EL) 6-713-118-01 s IC PCA9554BS-T 6-713-118-01 s IC PCA9554BS-T
C220 C221 C222	1-124-779-21 s CAP, ELECT 10MF (4.3X5.5) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225 1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005	IC403 IC404	6-707-862-01 s IC TC74VHC05FT(EKJ) 6-707-862-01 s IC TC74VHC05FT(EKJ)
C223 C224	1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225 1-112-015-91 s CAP, CHIP CERAMIC 47MF B 3225 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	L1 L2	1-414-400-41 s INDUCTOR (SMD) 22.0UH 1-414-400-41 s INDUCTOR (SMD) 22.0UH 1-414-400-41 s INDUCTOR (SMD) 22.0UH
C225 C226 C227	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005	L4 L5	1-469-549-21 s INDUCTOR, CHIP 1.0UH (LB2016) 1-469-549-21 s INDUCTOR, CHIP 1.0UH (LB2016)
C228 C229	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	L6 L8	1-469-549-21 s INDUCTOR, CHIP 1.0UH (LB2016) 1-469-555-21 s INDUCTOR, CHIP 10UH (LB2016)
C230 C231 C236 C237 C238	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-124-779-21 s CAP, ELECT 10MF (4.3X5.5) 1-124-779-21 s CAP, ELECT 10MF (4.3X5.5) 1-124-779-21 s CAP, ELECT 10MF (4.3X5.5)	Q1 Q50 Q51 Q103 Q104	6-552-022-01 s TR SI4436DY-T1-E3 6-550-832-01 s TRANSISTOR SI2301BDS-T1 8-729-928-82 s TRANSISTOR DTC144EE-TL 6-551-294-01 s TRANSISTOR MCH6606-TL-E 6-551-294-01 s TRANSISTOR MCH6606-TL-E
C301 C302 C321 C322 C401	1-165-629-91 s CAP, CERAMIC 1000000PF B(3225) 1-115-339-91 s CAP, CERAMIC 0.1MF B (2012) 1-165-629-91 s CAP, CERAMIC 1000000PF B(3225) 1-115-339-91 s CAP, CERAMIC 0.1MF B (2012) 1-100-505-91 s CAP, CERAMIC 0.1MF C (1005)		
C402 C403 C404	1-100-505-91 s CAP, CERAMIC 0.1MF C (1005) 1-100-505-91 s CAP, CERAMIC 0.1MF C (1005) 1-100-505-91 s CAP, CERAMIC 0.1MF C (1005)		
CN1 CN2 CN6	1-778-648-31 s CONNECTOR, FFC/FPC(ZIF) ST 20P 1-778-646-31 s CONNECTOR, FFC/FPC(ZIF) ST 10P 1-820-456-31 s CONNECTOR, BOARD TO BOARD 80P	Q205 0206	6-551-294-01 s TRANSISTOR MCH6606-TL-E 6-551-294-01 s TRANSISTOR MCH6606-TL-E
CN7	1-794-376-21 s PIN, CONNECTOR 4P 8-719-048-98 s DIODE RB160L-40TE25	Q207 Q208 Q209	8-729-928-82 s TRANSISTOR DTC144EE-TL 6-551-041-01 s TRANSISTOR RN4904(T5RSONY,D,F) 6-551-294-01 s TRANSISTOR MCH6606-TL-E
D3 D50 D101	8-719-048-17 s DIODE MBRS130LT3 8-719-082-45 s DIODE RB715W-TL 8-719-069-61 s DI UDZSUSTE-1710B	Q210 0211	6-551-294-01 s TRANSISTOR MCH6606-TL-E 6-551-041-01 s TRANSISTOR RN4904(T5RSONY,D,F)
D102	8-719-069-61 s DI UDZSUSTE-1710B 8-719-069-61 s DI UDZSUSTE-1710B	Q301 Q302 Q321	6-550-981-01 s TRANSISTOR RN1905 (T5RSONY,D,F) 8-729-112-85 s TRANSISTOR 2SA1330-T106 6-550-981-01 s TRANSISTOR RN1905 (T5RSONY,D,F)
D104 D105 D106	8-719-069-61 s DI UDZSUSTE-1710B 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L	Q322 R1	8-729-112-85 s TRANSISTOR 2SA1330-T106 1-218-911-91 s RES, CHIP 470K (1608)
D201 D202	8-719-069-61 s DI UDZSUSTE-1710B 8-719-069-61 s DI UDZSUSTE-1710B	R2 R3 R4	1-218-919-91 s RES, CHIP 1M (1608) 1-218-606-91 s RES, METAL FILM (CHIP) 2.2 1-218-823-91 s RES, CHIP 100 (1608)
D203 D204 D205	8-719-069-61 s DI UDZSUSTE-1710B 8-719-069-61 s DI UDZSUSTE-1710B 8-719-820-42 s DIODE 1SS302-TE85L	R5 R6	1-219-706-21 s RES, CHIP (SQUARE TYPE) 0.10 1-218-903-91 s RES, CHIP 220K (1608)
D206 IC1	8-719-820-42 s DIODE 1SS302-TE85L 6-703-223-01 s IC MAX668EUB+TG069	R7 R8 R16	1-218-863-91 s RES, CHIP 4.7K (1608) 1-218-849-91 s RES, CHIP 1.2K (1608) 1-211-969-91 s RES, CHIP 10 (1608)

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Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R17	1-218-895-91 s RES, CHIP 100K (1608)	R146	1-208-911-81 s RES, CHIP 10K (1005)
R18	1-218-919-91 s RES, CHIP 1M (1608)	R147	1-208-935-81 s RES, CHIP 100K (1005)
R20	1-218-895-91 s RES, CHIP 100K (1608)	R148	1-208-903-81 s RES, CHIP 4.7K (1005)
R21	1-218-878-91 s RES, CHIP 20K (1608)	R149	1-208-903-81 s RES, CHIP 4.7K (1005)
R22	1-218-895-91 s RES, CHIP 100K (1608)	R150	1-208-935-81 s RES, CHIP 100K (1005)
R23	1-218-847-91 s RES, CHIP 1.0K (1608)		1-208-935-81 s RES, CHIP 100K (1005)
R24	1-218-895-91 s RES, CHIP 100K (1608)		1-218-990-81 s CONDUCTOR, CHIP (1005)
R25	1-216-864-91 s CONDUCTOR, CHIP (1608)		1-218-990-81 s CONDUCTOR, CHIP (1005)
R50	1-208-935-81 s RES, CHIP 100K (1005)		1-208-887-81 s RES, CHIP 1.0K (1005)
R52	1-208-895-81 s RES, CHIP 2.2K (1005)		1-208-887-81 s RES, CHIP 1.0K (1005)
R53	1-208-863-81 s RES, CHIP 100 (1005)	R156	1-208-935-81 s RES, CHIP 100K (1005)
R54	1-208-935-81 s RES, CHIP 100K (1005)	R157	1-208-935-81 s RES, CHIP 100K (1005)
R55	1-208-911-81 s RES, CHIP 10K (1005)	R158	1-208-887-81 s RES, CHIP 1.0K (1005)
R56	1-208-959-81 s RES, CHIP 1M (1005)	R159	1-208-887-81 s RES, CHIP 1.0K (1005)
R57	1-208-895-81 s RES, CHIP 2.2K (1005)	R160	1-208-935-81 s RES, CHIP 100K (1005)
R58	1-208-863-81 s RES, CHIP 100 (1005)	R161	1-208-935-81 s RES, CHIP 100K (1005)
R59	1-208-927-81 s RES, CHIP 47K (1005)	R162	1-208-935-81 s RES, CHIP 100K (1005)
R103	1-218-871-91 s RES, CHIP 10K (1608)	R163	1-208-935-81 s RES, CHIP 100K (1005)
R104	1-218-879-91 s RES, CHIP 22K (1608)	R164	1-208-935-81 s RES, CHIP 100K (1005)
R105	1-218-871-91 s RES, CHIP 10K (1608)	R165	1-218-990-81 s CONDUCTOR, CHIP (1005)
R106	1-218-879-91 s RES, CHIP 22K (1608)	R166	1-218-990-81 s CONDUCTOR, CHIP (1005)
R108	1-208-935-81 s RES, CHIP 100K (1005)	R203	1-218-871-91 s RES, CHIP 10K (1608)
R109	1-208-935-81 s RES, CHIP 100K (1005)	R204	1-218-879-91 s RES, CHIP 22K (1608)
R110	1-220-870-81 s RES, CHIP 10 (1005)	R205	1-218-871-91 s RES, CHIP 10K (1608)
R111	1-208-925-81 s RES, CHIP 39K (1005)	R206	1-218-879-91 s RES, CHIP 22K (1608)
	1-208-925-81 s RES, CHIP 39K (1005)	R208	1-208-935-81 s RES, CHIP 100K (1005)
	1-220-870-81 s RES, CHIP 10 (1005)	R209	1-208-935-81 s RES, CHIP 100K (1005)
	1-208-890-81 s RES, CHIP 1.3K (1005)	R210	1-220-870-81 s RES, CHIP 10 (1005)
	1-208-890-81 s RES, CHIP 1.3K (1005)	R211	1-208-925-81 s RES, CHIP 39K (1005)
	1-208-991-81 s RES, CHIP 1.3K (1005)	R212	1-208-925-81 s RES, CHIP 39K (1005)
R117	1-208-911-81 s RES, CHIP 10K (1005)	R213	1-220-870-81 s RES, CHIP 10 (1005)
R118	1-208-911-81 s RES, CHIP 10K (1005)	R214	1-208-890-81 s RES, CHIP 1.3K (1005)
R119	1-208-911-81 s RES, CHIP 10K (1005)	R215	1-208-890-81 s RES, CHIP 1.3K (1005)
R120	1-208-911-81 s RES, CHIP 10K (1005)	R216	1-208-911-81 s RES, CHIP 10K (1005)
R121	1-208-911-81 s RES, CHIP 10K (1005)	R217	1-208-911-81 s RES, CHIP 10K (1005)
R122	1-208-911-81 s RES, CHIP 10K (1005)	R218	1-208-911-81 s RES, CHIP 10K (1005)
R123	1-208-911-81 s RES, CHIP 10K (1005)	R219	1-208-911-81 s RES, CHIP 10K (1005)
R124	1-208-927-81 s RES, CHIP 47K (1005)	R220	1-208-911-81 s RES, CHIP 10K (1005)
R125	1-208-927-81 s RES, CHIP 47K (1005)	R221	1-208-911-81 s RES, CHIP 10K (1005)
R126	1-208-903-81 s RES, CHIP 4.7K (1005)	R222	1-208-911-81 s RES, CHIP 10K (1005)
R127	1-208-935-81 s RES, CHIP 100K (1005)	R223	1-208-911-81 s RES, CHIP 10K (1005)
R128	1-208-903-81 s RES, CHIP 4.7K (1005)	R224	1-208-927-81 s RES, CHIP 47K (1005)
R129	1-208-911-81 s RES, CHIP 10K (1005)	R225	1-208-927-81 s RES, CHIP 47K (1005)
R130	1-208-891-81 s RES, CHIP 1.5K (1005)	R226	1-208-903-81 s RES, CHIP 4.7K (1005)
R131	1-208-891-81 s RES, CHIP 1.5K (1005)	R227	1-208-935-81 s RES, CHIP 100K (1005)
R132	1-208-911-81 s RES, CHIP 10K (1005)	R228	1-208-903-81 s RES, CHIP 4.7K (1005)
R133	1-208-943-81 s RES, CHIP 220K (1005)	R229	1-208-911-81 s RES, CHIP 10K (1005)
R134	1-208-935-81 s RES, CHIP 100K (1005)	R230	1-208-891-81 s RES, CHIP 1.5K (1005)
R135	1-216-864-91 s CONDUCTOR, CHIP (1608)	R231	1-208-891-81 s RES, CHIP 1.5K (1005)
R136	1-208-903-81 s RES, CHIP 4.7K (1005)	R232	1-208-911-81 s RES, CHIP 10K (1005)
R137	1-208-903-81 s RES, CHIP 4.7K (1005)	R233	1-208-943-81 s RES, CHIP 220K (1005)
R138	1-208-911-81 s RES, CHIP 10K (1005)	R234	1-208-935-81 s RES, CHIP 100K (1005)
R139	1-208-935-81 s RES, CHIP 100K (1005)	R235	1-216-864-91 s CONDUCTOR, CHIP (1608)
R140	1-208-891-81 s RES, CHIP 1.5K (1005)	R236	1-208-903-81 s RES, CHIP 4.7K (1005)
R141	1-208-927-81 s RES, CHIP 47K (1005)	R237	1-208-903-81 s RES, CHIP 4.7K (1005)
R142	1-208-935-81 s RES, CHIP 100K (1005)	R238	1-208-911-81 s RES, CHIP 10K (1005)
R143	1-208-891-81 s RES, CHIP 1.5K (1005)	R239	1-208-935-81 s RES, CHIP 100K (1005)
R144	1-218-990-81 s CONDUCTOR, CHIP (1005)	R240	1-208-891-81 s RES, CHIP 1.5K (1005)
R145	1-218-990-81 s CONDUCTOR, CHIP (1005)	R241	1-208-927-81 s RES, CHIP 47K (1005)

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(AU-318 BOARD)
Ref. No.
or Q'ty Part No.
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R242

R243

R244

R245

R246

R247

R248

R249

R250

R251 R252

R253

R254

R255 R256

R257

R258

R259 R260

R261

R262

R263 R264

R265 R266

R267 R268

R301 R302

R303 R304

R321

R322

R323

R324 R401

R402

R403

R404 R405

R406 R409 RB401

RB402

X50

1--208--863--81 s RES, CHIP 100 (1005) 1--208--927--81 s RES, CHIP 47K (1005)

1-233-578-21 s RES, CHIP NETWORK 47K (3216)

1-233-578-21 s RES, CHIP NETWORK 47K (3216)

1-781-696-31 s VIBRATOR, CRYSTAL (32.768 KHz)

AXM-36 BOARD Dof No

. Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
1-208-935-81 s RES, CHIP 100K (1005) 1-208-891-81 s RES, CHIP 1.5K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-935-81 s RES, CHIP 10K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005)	1pc C1 C2 C3	A-1545-701-A s MOUNTED CIRCUIT BOARD, AXM-36 1-112-692-81 s CAP, CHIP CERAMIC1000PF CH 1005 1-112-692-81 s CAP, CHIP CERAMIC1000PF CH 1005 1-164-874-81 s CAP, CHIP CERAMIC 100PF CH 1005
1-208-935-81 s RES, CHIP 100K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-935-81 s RES, CHIP 100K (1005)	C4 C5 C6 C7 C8	1-164-874-81 s CAP, CHIP CERAMIC 100PF CH 1005 1-164-874-81 s CAP, CHIP CERAMIC 100PF CH 1005 1-164-874-81 s CAP, CHIP CERAMIC 100PF CH 1005 1-112-692-81 s CAP, CHIP CERAMIC1000PF CH 1005 1-112-692-81 s CAP, CHIP CERAMIC1000PF CH 1005
1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-935-81 s RES, CHIP 100K (1005)	CN1 CN2 CN3	1-794-099-11 s CONNECTOR, ROUND TYPE 1-794-099-11 s CONNECTOR, ROUND TYPE 1-785-840-31 s CONNECTOR, FFC/FPC(ZIF) AN 15P 6-502-153-01 o DI MAZTO82HG8S0
1-208-935-81 s RES, CHIP 100K (1005) 1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-887-81 s RES, CHIP 1.0K (1005)	D2 L1 L2	6-502-153-01 o DI MAZT082HG8S0 1-428-965-11 s COIL, CHOKE (SMD) 1-428-965-11 s COIL, CHOKE (SMD)
1-208-935-81 s RES, CHIP 100K (1005) 1-208-935-81 s RES, CHIP 100K (1005)		1-208-871-81 s RES, CHIP 220 (1005) 1-208-871-81 s RES, CHIP 220 (1005) 1-208-871-81 s RES, CHIP 220 (1005) 1-208-871-81 s RES, CHIP 220 (1005)
1-208-935-81 S RES, CHIP 100K (1005) 1-218-990-81 S CONDUCTOR, CHIP (1005) 1-218-990-81 S CONDUCTOR, CHIP (1005) 1-208-935-81 S RES, CHIP 100K (1005) 1-208-935-81 S RES, CHIP 100K (1005) 1-208-919-81 S RES, CHIP 22K (1005)	S1 S2	1-692-605-31 s SWITCH, SLIDE 1-692-605-31 s SWITCH, SLIDE
1-208-911-81 s RES, CHIP 10K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-943-81 s RES, CHIP 220K (1005) 1-208-919-81 s RES, CHIP 22K (1005)		
1-208-911-81 s RES, CHIP 10K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-943-81 s RES, CHIP 220K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-863-81 s RES, CHIP 100 (1005)		
1-208-863-81 s RES, CHIP 100 (1005) 1-208-863-81 s RES, CHIP 100 (1005) 1-208-863-81 s RES, CHIP 100 (1005)		

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BI-202 BOARD
                                                                            (BT-202 BOARD)
Ref. No.
                                                                            Ref. No.
or Q'ty Part No.
                       SP Description
                                                                            or O'ty Part No.
                                                                                                  SP Description
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
                                                                                       1-208-911-81 s RES, CHIP 10K (1005)
 C2
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
                                                                            R23
                                                                                       1-208-911-81 s RES, CHIP 10K (1005)
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-165-884-91 s CAP, CERAMIC 2.2MF (1608)
 C3
                                                                                       1-208-911-81 s RES, CHIP 10K (1005)
                                                                            R24
 C4
                                                                            R25
                                                                                       1-208-891-81 s RES, CHIP 1.5K (1005)
                                                                                       1-208-911-81 s RES, CHIP 10K (1005)
 C5
                                                                            R32
           1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
 C6
 C7
           1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
 C8
           1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
 C9
 C10
 ്11
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C12
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C13
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C14
 C15
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C16
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C17
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C18
C19
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C20
 C21
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C22
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C23
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C24
 C25
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C26
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C27
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C28
           1-100-881-91 \text{ s CAP, CERAMIC } 47\text{MF C } (3216)
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C29
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C30
           1-100-881-91 s CAP, CERAMIC 47MF C (3216)
1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C31
 C32
           1-165-989-91 s CAP, CERAMIC 10MF (2012)
 C33
 C36
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C37
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C38
 C39
 C40
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C43
           1-234-493-21 s FILTER, EMI
 FL1
           1-234-493-21 s FILTER, EMI
 FL2
           1-234-493-21 s FILTER, EMI
 FT.3
 FL4
           1-234-493-21 s FILTER, EMI
           1-234-493-21 s FILTER, EMI
 FL5
           1-234-493-21 s FILTER, EMI
 FL6
           1-234-493-21 s FILTER, EMI
 FL7
           1-220-870-81 s RES, CHIP 10 (1005)
 R1
           1-220-870-81 s RES, CHIP 10 (1005)
 R4
           1-208-911-81 s RES, CHIP 10K (1005)
 R6
           1-220-870-81 s RES, CHIP 10 (1005)
 R7
 R8
           1-220-870-81 s RES, CHIP 10 (1005)
           1-220-870-81 s RES, CHIP 10 (1005)
 R9
           1-220-870-81 s RES, CHIP 10 (1005)
 R10
           1-220-870-81 s RES, CHIP 10 (1005)
 R11
 R12
           1-220-870-81 s RES, CHIP 10 (1005)
 R13
           1-220-870-81 s RES, CHIP 10 (1005)
           1-220-870-81 s RES, CHIP 10 (1005)
 R16
```

PMW-EX3 4-27

1-208-923-81 s RES, CHIP 33K (1005)

R18

R16 R18 R21 R23 R24	1-220-870-81 1-208-923-81 1-208-911-81 1-208-911-81 1-208-911-81	S S S	RES, RES, RES,	CHIP CHIP CHIP	33K 10K 10K	(1005) (1005) (1005)
R25 R32 R35 R36	1-208-891-81 1-208-911-81 1-218-990-81 1-218-990-81	s s	RES, RES, CONDU	CHIP CHIP JCTOR,	1.5K 10K CHI	(1005) (1005) P (1005

SP Description

1-112-298-91 o CAP, CERAMIC 1MF B (1608) C2 1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-165-884-91 s CAP, CERAMIC 2.2MF (1608) C3 C4 C5 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 C6 **C**7 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 C8 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 C9 C10 C11 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C12 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C13 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C14 C15 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C16 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C17 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C18 C19 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C20 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C21 1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-112-298-91 o CAP, CERAMIC 1MF B (1608) C22 1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C23 C24 C25 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C26 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C27 C28 1-100-881-91 s CAP, CERAMIC 47MF C (3216) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C29 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C30 1-100-881-91 s CAP, CERAMIC 47MF C (3216) 1-112-298-91 o CAP, CERAMIC 1MF B (1608) C31 C32 C33 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-112-298-91 o CAP, CERAMIC 1MF B (1608) C36 1-112-298-91 o CAP, CERAMIC 1MF B (1608) C37 1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-112-298-91 o CAP, CERAMIC 1MF B (1608) C38 C39 C40 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-112-298-91 o CAP, CERAMIC 1MF B (1608) C41 C43 1-234-493-21 s FILTER, EMI FL1 1-234-493-21 s FILTER, EMI FL2 FL3 1-234-493-21 s FILTER, EMI 1-234-493-21 s FILTER, EMI FL4 1-234-493-21 s FILTER, EMI FL5 1-234-493-21 s FILTER, EMI FL6 FL7 1-234-493-21 s FILTER, EMI IC3 8-759-544-17 s IC LM75CIMMX-3 NOPB 1-220-870-81 s RES, CHIP 10 (1005) R1 R4 1-220-870-81 s RES, CHIP 10 (1005) 1-208-911-81 s RES, CHIP 10K (1005) R6 1-220-870-81 s RES, CHIP 10 (1005) R7 1-220-870-81 s RES, CHIP 10 (1005) R8 R9 1-220-870-81 s RES, CHIP 10 (1005) R10 1-220-870-81 s RES, CHIP 10 (1005) 1-220-870-81 s RES, CHIP 10 (1005) R11 1-220-870-81 s RES, CHIP 10 (1005) R12 1-220-870-81 s RES, CHIP 10 (1005)

R13

4-28 PMW-EX3

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BI-204 BOARD
                                                                                (BI-204 BOARD)
Ref. No.
                                                                                Ref. No.
                       SP Description
or Q'ty Part No.
                                                                               or O'ty Part No. SP Description
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
                                                                                            1-208-911-81 s RES, CHIP 10K (1005)
 C2
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
                                                                              R23
                                                                                            1-208-911-81 s RES, CHIP 10K (1005)
                                                                             R24
R25
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-165-884-91 s CAP, CERAMIC 2.2MF (1608)
 C3
                                                                                            1-208-911-81 s RES, CHIP 10K (1005)
 C4
                                                                                            1-208-891-81 s RES, CHIP 1.5K (1005)
                                                                              R32
C5
                                                                                           1-208-911-81 s RES, CHIP 10K (1005)
           1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
 C6
 C7
           1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
 C8
 C9
                                                                               BP-42 BOARD
 C10
                                                                               Ref. No.
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C11
                                                                               or Q'ty Part No. SP Description
 C12
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C13
                                                                                          A-1545-691-A s MOUNTED CIRCUIT BOARD, BP-42
                                                                                1pc
            1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C14
 C15
            1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
                                                                                BT1
                                                                                           1-756-076-21 s HOLDER, LITHIUM BATTERY
 C16
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
                                                                                          1-794-376-21 s PIN, CONNECTOR 4P
                                                                                CN1
            1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C17
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C18
                                                                                R1
                                                                                         1-218-843-91 s RES, CHIP 680 (1608)
 C19
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C20
 C21
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C22
            1-112-298-91 o CAP, CERAMIC 1MF B (1608)
                                                                               CN-3022 BOARD
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C23
                                                                               -----
 C24
                                                                               Ref. No.
 C25
            1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
                                                                               or Q'ty Part No. SP Description
 C26
            1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
                                                                                1pc A-1545-716-A s MOUNTED CIRCUIT BOARD, CN-3022
 C27
            1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C28
            1-100-881-91 s CAP, CERAMIC 47MF C (3216)
           1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
 C29
 C30
                                                                               CN-3023 BOARD
           1-100-881-91 s CAP, CERAMIC 47MF C (3216)
1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C31
 C32
                                                                               Ref. No.
            1-165-989-91 s CAP, CERAMIC 10MF (2012)
 C33
                                                                                                        SP Description
                                                                               or Q'ty Part No.
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C36
 C37
                                                                               1pc A-1545-717-A s MOUNTED CIRCUIT BOARD, CN-3023
           1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-112-298-91 o CAP, CERAMIC 1MF B (1608)
1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C38
 C39
 C40
            1-112-298-91 o CAP, CERAMIC 1MF B (1608)
 C43
 FL1
            1-234-493-21 s FILTER, EMI
            1-234-493-21 s FILTER, EMI
 FL2
            1-234-493-21 s FILTER, EMI
 FT.3
 FL4
            1-234-493-21 s FILTER, EMI
            1-234-493-21 s FILTER, EMI
 FL5
            1-234-493-21 s FILTER, EMI
 FL6
           1-234-493-21 s FILTER, EMI
 FL7
            1-220-870-81 s RES, CHIP 10 (1005)
 R1
            1-220-870-81 s RES, CHIP 10 (1005)
 R4
            1-208-911-81 s RES, CHIP 10K (1005)
 R6
           1-220-870-81 s RES, CHIP 10 (1005)
 R7
            1-220-870-81 s RES, CHIP 10 (1005)
 R8
           1-220-870-81 s RES, CHIP 10 (1005)
1-220-870-81 s RES, CHIP 10 (1005)
 R9
 R10
            1-220-870-81 s RES, CHIP 10 (1005)
 R11
            1-220-870-81 s RES, CHIP 10 (1005)
 R12
           1-220-870-81 s RES, CHIP 10 (1005)
 R13
           1-220-870-81 s RES, CHIP 10 (1005)
           1-208-923-81 s RES, CHIP 33K (1005)
 R18
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CN-3024 BOARD
                                                                   CT-251 BOARD
Ref. No.
                                                                    Ref. No.
or O'ty Part No. SP Description
                                                                    or O'ty Part No. SP Description
          A-1545-703-A s MOUNTED CIRCUIT BOARD, CN-3024
                                                                             A-1545-705-A s MOUNTED CIRCUIT BOARD, CT-251
                                                                    1pc
          1-766-696-11 o CONNECTOR, ROUND TYPE 8P
                                                                              1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
                                                                    C1
CM2
CN6
          1-817-871-21 s PIN, CONNECTOR 15P
                                                                    C2
                                                                              1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
                                                                    C3
ח1
          8-719-046-86 s DIODE F1J6TP
                                                                    CN1
                                                                              1-770-627-21 s PIN, CONNECTOR 10P
          1-400-462-21 s FERRITE, EMI (SMD) (1005)
FR1
FB2
          1-400-462-21 s FERRITE, EMI (SMD) (1005)
                                                                              8-719-820-42 s DIODE 1SS302-TE85L
                                                                              8-719-820-42 s DIODE 1SS302-TE85L
FB3
          1-400-462-21 s FERRITE, EMI (SMD) (1005)
                                                                    D2
          1-400-462-21 s FERRITE, EMI (SMD) (1005)
                                                                              8-719-820-42 s DIODE 1SS302-TE85L
                                                                    D3
FB4
          1-400-462-21 s FERRITE, EMI (SMD) (1005)
                                                                    D4
                                                                              8-719-820-42 s DIODE 1SS302-TE85L
                                                                              6-502-153-01 o DI MAZT082HG8S0
                                                                    D5
FB6
          1-400-462-21 s FERRITE, EMI (SMD) (1005)
          1-400-462-21 s FERRITE, EMI (SMD) (1005)
                                                                              8-719-820-42 s DIODE 1SS302-TE85L
FB7
                                                                    D6
          1-400-462-21 s FERRITE, EMI (SMD) (1005)
FB8
          1-400-462-21 s FERRITE, EMI (SMD) (1005)
                                                                    R1
                                                                              1-218-990-81 s CONDUCTOR, CHIP (1005)
FB9
                                                                              1-218-990-81 s CONDUCTOR, CHIP (1005)
                                                                    R2
FL1
          1-234-859-11 s FILTER, EMI REMOVAL
                                                                    R4
                                                                              1-218-990-81 s CONDUCTOR, CHIP (1005)
          1-234-859-11 s FILTER, EMI REMOVAL
FL2
                                                                    RV1
                                                                              1-241-197-11 s RES, VAR, CARBON 10K
                                                                             1-241-197-11 s RES, VAR, CARBON 10K
1-241-197-11 s RES, VAR, CARBON 10K
          1-576-124-21 s LINK, IC (1A/72V)
                                                                    RV2
                                                                    RV3
          1-216-864-91 s CONDUCTOR, CHIP (1608)
          1-208-860-81 s RES, CHIP 75 (1005)
R2
                                                                              1-786-157-51 s TACTILE SWITCH
                                                                             1-786-157-51 s TACTILE SWITCH
                                                                    S2
         1-803-974-21 s VARISTOR, CHIP (1608)
1-801-925-21 s VARISTOR, CHIP (1608)
                                                                    S3
                                                                             1-762-650-21 s SWITCH, SLIDE
VDR1
VDR2
VDR3
          1-803-974-21 s VARISTOR, CHIP (1608)
                                                                   DC-146 BOARD
CN-3050 BOARD
                                                                    Ref. No.
_____
                                                                    or O'ty Part No. SP Description
                    SP Description
or Q'ty Part No.
                                                                             A-1545-792-A S MOUNTED CIRCUIT BOARD, DC-146
                                                                    1pc
1pc
         A-1545-704-A s MOUNTED CIRCUIT BOARD, CN-3050
                                                                    C1
                                                                              1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
                                                                              1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
                                                                    C2
CN1
          1-580-789-21 s PIN, CONNECTOR (SMD) 6P
                                                                    C3
                                                                              1-164-874-81 s CAP, CHIP CERAMIC 100PF CH 1005
          1-794-276-21 o CONNECTOR, SQUARE TYPE 4P
CN3
                                                                     CN1
                                                                              1-794-509-21 s PIN, CONNECTOR (PC BOARD) (3P)
ח1
          6-500-750-01 s DIODE NSAD500H-T1-A
                                                                              1-793-459-11 s JACK, DC (POLARITY UNIFIED TYPE)
                                                                    CN2
L1
          1-400-476-11 s COMMON MODE CHOKE COIL
                                                                              1-400-580-21 s FERRITE, EMI (SMD)
                                                                              1-400-580-21 s FERRITE, EMI (SMD)
                                                                    FB2
          1-218-990-81 s CONDUCTOR, CHIP (1005)
                                                                    FB3
                                                                              1-400-580-21 s FERRITE, EMI (SMD)
                                                                              1-400-580-21 s FERRITE, EMI (SMD)
                                                                    FR4
          1-805-726-11 s THERMISTOR, POSITIVE
THP1
                                                                    FB5
                                                                              1-400-580-21 s FERRITE, EMI (SMD)
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THP2

THP3 THP4 1-805-726-11 s THERMISTOR, POSITIVE 1-805-726-11 s THERMISTOR, POSITIVE

1-805-726-11 s THERMISTOR, POSITIVE

4-30 PMW-EX3

(DPR-289A BOARD)

DPR-289A BOARD		(DPR-289A	. BOARD)
Ref. No.	P Description	Ref. No. or Q'ty	Part No. SP Description
1pc A-1555-158-A s 1pc 6-708-820-01 s	MOUNTED CIRCUIT BOARD, DPR-289A IC S29PL032J60BFI120 CAP, CERAMIC 1MF B (1608) CAP, CERAMIC 0.1UF B (0603) CAP, CERAMIC 47MF C (3216) CAP, CERAMIC 0.1UF B (0603) CAP, CERAMIC 0.1UF B (0603)	C239 C240 C241	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C100 1-112-298-91 c C102 1-112-716-91 c C103 1-100-881-91 c	CAP, CERAMIC 1MF B (1608) CAP, CERAMIC 0.1UF B (0603) CAP, CERAMIC 47MF C (3216)	C242 C243	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C104 1-112-716-91 s C105 1-112-716-91 s	S CAP, CERAMIC 0.1UF B (0603) CAP, CERAMIC 0.1UF B (0603)	C244 C245 C246	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C106 1-112-716-91 s C107 1-100-881-91 s C108 1-112-298-91 c	S CAP, CERAMIC 0.10F B (0603) S CAP, CERAMIC 47MF C (3216) D CAP, CERAMIC 1MF B (1608)	C301 C306	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C110 1-112-716-91 s C111 1-100-881-91 s C112 1-112-716-91 s	S CAP, CERAMIC 0.10F B (0003) S CAP, CERAMIC 47MF C (3216) C CAP, CERAMIC 1MF B (1608) C CAP, CERAMIC 1MF B (0603) C CAP, CERAMIC 0.1UF B (0603) C CAP, CERAMIC 1MF B (1608) C CAP, CERAMIC 0.1UF B (0603)	C307 C308 C309	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C112 1-112-716-91 s C113 1-112-716-91 s C114 1-112-716-91 s C115 1-112-298-91 c	S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603) CAP CEPAMIC 1MF B (1608)	C311 C313	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C117 1-112-716-91 s C118 1-100-881-91 s	S CAP, CERAMIC 0.1UF B (1000)	C315 C316 C317	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C119 1-112-716-91 s C120 1-112-716-91 s C121 1-112-716-91 s	S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603)	C318	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C125 1-112-716-91 s C200 1-112-815-91 s	S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 10MF C (1608)	C320 C321 C322	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-815-91 s CAP, CERAMIC 10MF C (1608) 1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C201 1-112-815-91 s C202 1-112-716-91 s C203 1-112-716-91 s	S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 10MF C (1608) S CAP, CERAMIC 10MF C (1608) S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 47MF C (3216)	C323 C324	1-112-815-91 s CAP, CERAMIC 10MF C (1608) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C204 1-100-881-91 s C205 1-112-815-91 s	CAP, CERAMIC 47MF C (3216) CAP, CERAMIC 10MF C (1608)	C325 C326 C327	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C206 1-100-881-91 s C207 1-112-716-91 s C208 1-112-716-91 s C209 1-112-716-91 s	S CAP, CERAMIC 10MF C (1608) CAP, CERAMIC 47MF C (3216) CAP, CERAMIC 0.1UF B (0603) CAP, CERAMIC 0.1UF B (0603) CAP, CERAMIC 0.1UF B (0603)	C328	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C210 1-112-716-91 s C211 1-112-716-91 s	CAP, CERAMIC 0.10F B (0603) CAP, CERAMIC 0.1UF B (0603) CAP, CERAMIC 0.1UF B (0603)	C331 C332 C333	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C212 1-112-716-91 s C213 1-112-716-91 s C214 1-112-716-91 s	G CAP, CERAMIC 0.1UF B (0603)	C334 C335	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C215 1-112-716-91 s C216 1-112-716-91 s	CAP, CERAMIC 0.1UF B (0603) CAP, CERAMIC 0.1UF B (0603)	C336 C337 C338	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C219 1-112-716-91 s	S CAP, CERAMIC 10MF C (3216) S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603)	C339 C340 C341	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C224 1-112-716-91 s	S CAP, CERAMIC 10MF C (1608) S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 47MF C (3216)	C342 C343	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C226 1-112-716-91 s	S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603)	C344 C345 C346	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C229 1-100-611-91 s C230 1-112-716-91 s	S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 22MF C (2012) S CAP, CERAMIC 0.1UF B (0603)	C347 C348	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C232 1-112-716-91 s	S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603)	C349 C350 C351	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C234 1-112-716-91 s C235 1-112-716-91 s	S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603)	C353 C354	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C237 1-112-716-91 s	S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603) S CAP, CERAMIC 0.1UF B (0603)	C355 C356 C357 C358	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C230 1-112-/10-31 8	S CAI, CENARITE V.IOF D (0003)	C330	1 112 /10 /1 5 CAL, CENAMIC 0.10F D (0003)

	Part No. SP Description	Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No.
C359	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C568 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C568 1-112-716-
C361	1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608	C569 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C569 1-112-716-
C363	1-100-672-91 s CAP, CERAMIC 10MF C (3216)	C570 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C570 1-112-716-
C364	1-114-166-91 s CAP, CERAMIC 0.01MF B (0603)	C571 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C571 1-112-716-
C365	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C572 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C572 1-112-716-
C366	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C573	C573 1-128-623-
C367	1-112-815-91 s CAP, CERAMIC 10MF C (1608)		C574 1-128-627-
C368	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C575 1-128-627-
C400	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C577 1-112-717-
C401	1-112-717-91 s CAP, CERAMIC 1UF B (1005)		C578 1-112-298-
C406	1-100-672-91 s CAP, CERAMIC 10MF C (3216)	C582	C582 1-112-197-
C408	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C583 1-112-197-
C409	1-112-815-91 s CAP, CERAMIC 10MF C (1608)		C584 1-112-197-
C410	1-112-815-91 s CAP, CERAMIC 10MF C (1608)		C600 1-112-716-
C411	1-100-672-91 s CAP, CERAMIC 10MF C (3216)		C604 1-112-716-
C412 C413 C414 C415 C416	1-100-672-91 s CAP, CERAMIC 10MF C (3216) 1-112-815-91 s CAP, CERAMIC 10MF C (1608) 1-112-815-91 s CAP, CERAMIC 10MF C (1608) 1-112-717-91 s CAP, CERAMIC 1UF B (1005) 1-128-627-91 s CAP, CERAMIC 1000PF B (0603)		
C500	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C610 1-128-623-91 s CAP, CERAMIC 220PF B (0603) C611 1-100-965-91 s CAP, CERAMIC 0.047MF B (0603) C612 1-112-560-91 s CAP, CERAMIC 0.022MF B (0603) C614 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C615 1-128-630-91 s CAP, CERAMIC 4700PF B (0603)	C610 1-128-623-
C502	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C611 1-100-965-
C503	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C612 1-112-560-
C504	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C614 1-112-716-
C505	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C615 1-128-630-
C506	1-112-815-91 s CAP, CERAMIC 10MF C (1608)	C616 1-112-815-91 s CAP, CERAMIC 10MF C (1608) C623 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C625 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C626 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C627 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C616 1-112-815-
C507	1-112-815-91 s CAP, CERAMIC 10MF C (1608)		C623 1-112-716-
C510	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C625 1-112-716-
C511	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C626 1-112-716-
C518	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C627 1-112-716-
C521	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C628 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C629 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C630 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C631 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C632 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C628 1-112-716-
C522	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C629 1-112-716-
C523	1-112-815-91 s CAP, CERAMIC 10MF C (1608)		C630 1-112-716-
C524	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		C631 1-112-716-
C525	1-128-608-91 s CAP, CERAMIC 22PF CH (0603)		C632 1-112-716-
C527	1-128-608-91 s CAP, CERAMIC 22PF CH (0603)	C701 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C701 1-112-716-
C529	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C702 1-112-815-91 s CAP, CERAMIC 10MF C (1608)	C702 1-112-815-
C530	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C703 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C703 1-112-716-
C541	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C704 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C704 1-112-716-
C542	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C705 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C705 1-112-716-
C549	1-127-995-91 s CAP, CERAMIC 5PF CH (0603)	C706 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C706 1-112-716-
C550	1-127-995-91 s CAP, CERAMIC 5PF CH (0603)	C707 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C707 1-112-716-
C551	1-127-995-91 s CAP, CERAMIC 5PF CH (0603)	C708 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C708 1-112-716-
C552	1-127-995-91 s CAP, CERAMIC 5PF CH (0603)	C709 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C709 1-112-716-
C553	1-127-995-91 s CAP, CERAMIC 5PF CH (0603)	C710 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C710 1-112-716-
C554 C555 C556 C557 C558		C711 1-112-815-91 s CAP, CERAMIC 10MF C (1608) C712 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C713 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C714 1-100-611-91 s CAP, CERAMIC 22MF C (2012) C715 1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C712 1-112-716- C713 1-112-716- C714 1-100-611-
C559 C560 C561 C562 C563	1-112-197-91 s CAP, CERAMIC 10PF CH (0603) 1-112-197-91 s CAP, CERAMIC 10PF CH (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C716 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C717 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C718 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C719 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C720 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C717 1-112-716- C718 1-112-716- C719 1-112-716-
C564 C565 C566 C567	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C721 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C722 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C723 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C724 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C722 1-112-716-1 C723 1-112-716-1

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Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C725	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C804	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)
C726	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C809	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)
C727	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C810	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)
C728	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C811	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)
C729	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C812	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)
C731	1-100-436-91 s CAP, CERAMIC 33000PF B (1608)		1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)
C732	1-112-815-91 s CAP, CERAMIC 10MF C (1608)		1-100-672-91 s CAP, CERAMIC 10MF C (3216)
C733	1-112-815-91 s CAP, CERAMIC 10MF C (1608)		1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C734	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C736	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C737 C738 C739 C740 C741	1-114-166-91 s CAP, CERAMIC 0.01MF B (0603) 1-114-166-91 s CAP, CERAMIC 0.01MF B (0603) 1-114-166-91 s CAP, CERAMIC 0.01MF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C827 C829 C830	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C742	1-112-717-91 s CAP, CERAMIC 1UF B (1005)	C833	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C743	1-112-717-91 s CAP, CERAMIC 1UF B (1005)	C835	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C745	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C836	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C746	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C900	1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C747	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C901	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C748	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C902	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C749	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C903	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C750	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C904	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C751	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C914	1-100-881-91 s CAP, CERAMIC 47MF C (3216)
C752	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C915	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C753	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C916	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C754	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C917	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C755	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C926	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)
C756	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C927	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)
C757	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C928	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)
C758	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C929	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C759	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C930	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C760	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C931	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)
C761	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C932	1-100-881-91 s CAP, CERAMIC 47MF C (3216)
C762	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C933	1-100-881-91 s CAP, CERAMIC 47MF C (3216)
C763	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C934	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C764	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C935	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C765	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C936	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C766	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C937	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C767	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C938	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C768	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C939	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C769	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C940	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C770	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C941	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C771	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C951	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C772	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C952	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C773	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C953	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C775	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C954	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C778	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C955	1-100-881-91 s CAP, CERAMIC 47MF C (3216)
C779	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C956	1-100-881-91 s CAP, CERAMIC 47MF C (3216)
C780	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C957	1-100-881-91 s CAP, CERAMIC 47MF C (3216)
C781	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C958	1-100-881-91 s CAP, CERAMIC 47MF C (3216)
C782	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C960	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C783	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C961	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C784	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C962	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C785	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C963	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C800	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)	C964	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C801	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)	C965	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C802	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)	C966	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C803	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)	C967	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C968	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)	C1108	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1000	1-100-881-91 s CAP, CERAMIC 47MF C (3216)	C1109	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1001	1-100-881-91 s CAP, CERAMIC 47MF C (3216)	C1110	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1002	1-100-881-91 s CAP, CERAMIC 47MF C (3216)	C1111	1-112-717-91 s CAP, CERAMIC 1UF B (1005)
C1003	1-100-881-91 s CAP, CERAMIC 47MF C (3216)	C1112	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1004	1-112-717-91 s CAP, CERAMIC 1UF B (1005)	C1115	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1005	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1116	1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C1006	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1117	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1007	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1200	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1008	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1201	1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C1009	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1202	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1010	1-112-717-91 s CAP, CERAMIC 1UF B (1005)	C1203	1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C1011	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1204	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1012	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1205	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1013	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1207	1-114-166-91 s CAP, CERAMIC 0.01MF B (0603)
C1014	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1208	1-112-197-91 s CAP, CERAMIC 10PF CH (0603)
C1015	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1209	1-114-166-91 s CAP, CERAMIC 0.01MF B (0603)
C1016	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1210	1-114-166-91 s CAP, CERAMIC 0.01MF B (0603)
C1017	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1211	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1018	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1212	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1019	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1020	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		1-112-197-91 s CAP, CERAMIC 10PF CH (0603)
C1021	1-100-611-91 s CAP, CERAMIC 22MF C (2012)		1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1022	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)		1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1023	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)		1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1024	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)		1-114-166-91 s CAP, CERAMIC 0.01MF B (0603)
C1025	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)		1-112-717-91 s CAP, CERAMIC 1UF B (1005)
C1026	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)		1-128-623-91 s CAP, CERAMIC 220PF B (0603)
C1027	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)		1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1028	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)		1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1029	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)		1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1030	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)		1-128-605-91 s CAP, CERAMIC 12PF CH (0603)
C1031	1-112-717-91 s CAP, CERAMIC 1UF B (1005)		1-128-605-91 s CAP, CERAMIC 12PF CH (0603)
C1032	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		1-114-166-91 s CAP, CERAMIC 0.01MF B (0603)
C1033	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		1-114-166-91 s CAP, CERAMIC 0.01MF B (0603)
C1034	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1304	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1035	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1305	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1036	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1306	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1037	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1307	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1038	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1308	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1039	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1309	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1040	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1310	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1041	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1311	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1042	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C1312	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1043	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C1313	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1044	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C1314	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1045	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C1315	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1046	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C1316	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1047	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C1317	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1048	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C1318	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1049	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C1325	1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C1050	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C1326	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1051	1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C1327	1-112-717-91 s CAP, CERAMIC 1UF B (1005)
C1100	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1328	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1102	1-112-197-91 s CAP, CERAMIC 10PF CH (0603)	C1329	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1103	1-112-197-91 s CAP, CERAMIC 10PF CH (0603)	C1330	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1105	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1331	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1106	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1333	1-165-646-91 s CAP, CERAMIC 3.3MF B (2012)
C1107	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1334	1-112-197-91 s CAP, CERAMIC 10PF CH (0603)

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Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C1335 1-112-197-91 s CAP, CERAMIC 10PF CH (0603) C1336 1-100-611-91 s CAP, CERAMIC 22MF C (2012) C1337 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1338 1-100-611-91 s CAP, CERAMIC 22MF C (2012) C1339 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	
C1401 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1403 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1404 1-112-815-91 s CAP, CERAMIC 10MF C (1608) C1405 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1406 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	
C1407 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1500 1-112-815-91 s CAP, CERAMIC 10MF C (1608) C1501 1-112-815-91 s CAP, CERAMIC 10MF C (1608) C1502 1-112-815-91 s CAP, CERAMIC 10MF C (1608) C1503 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608	
C1504 1-112-815-91 s CAP, CERAMIC 10MF C (1608) C1505 1-100-611-91 s CAP, CERAMIC 22MF C (2012) C1506 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1507 1-112-815-91 s CAP, CERAMIC 10MF C (1608) C1508 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608	C1565 1-112-197-91 s CAP, CERAMIC 10PF CH (0603) C1566 1-100-965-91 s CAP, CERAMIC 0.047MF B (0603) C1567 1-112-560-91 s CAP, CERAMIC 0.022MF B (0603) C1568 1-100-881-91 s CAP, CERAMIC 47MF C (3216) C1569 1-112-560-91 s CAP, CERAMIC 0.022MF B (0603)
C1509 1-112-815-91 s CAP, CERAMIC 10MF C (1608) C1510 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1511 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1512 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1513 1-114-570-11 s CAP, CERAMIC 0.068MF X7R 1608	C1571 1-100-881-91 s CAP, CERAMIC 47MF C (3216) C1572 1-112-180-21 s CAP, ALUMINIUM ELECT 150MF C1573 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1574 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1575 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1514 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1515 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1516 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1517 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608 C1518 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	
C1519 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1520 1-114-570-11 s CAP, CERAMIC 0.068MF X7R 1608 C1521 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1522 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1523 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608	C1582
C1524 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1525 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1526 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608 C1527 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1528 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1587
C1529 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608 C1530 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1531 1-114-570-11 s CAP, CERAMIC 0.068MF X7R 1608 C1532 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1533 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608	C1592 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608 C1593 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608 C1594 1-114-570-11 s CAP, CERAMIC 0.068MF X7R 1608 C1595 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608 C1596 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608
C1534 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608 C1535 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608 C1536 1-100-881-91 s CAP, CERAMIC 47MF C (3216) C1537 1-100-881-91 s CAP, CERAMIC 47MF C (3216) C1538 1-100-881-91 s CAP, CERAMIC 47MF C (3216)	C1597 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608 C1598 1-114-570-11 s CAP, CERAMIC 0.068MF X7R 1608 C1599 1-112-815-91 s CAP, CERAMIC 10MF C (1608) C1601 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1604 1-114-166-91 s CAP, CERAMIC 0.01MF B (0603)
C1539 1-100-881-91 s CAP, CERAMIC 47MF C (3216) C1540 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1541 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1542 1-128-627-91 s CAP, CERAMIC 1000PF B (0603) C1543 1-128-627-91 s CAP, CERAMIC 1000PF B (0603)	C1608 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1609 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1610 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1611 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1612 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)
C1544 1-128-627-91 s CAP, CERAMIC 1000FF B (0603) C1545 1-128-627-91 s CAP, CERAMIC 1000FF B (0603) C1546 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1547 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	C1613 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1614 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1615 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) C1616 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C1617 C1618 C1619 C1620 C1629	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-114-166-91 s CAP, CERAMIC 0.01MF B (0603)	FB112 FB113 FB114 FB115 FB116	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
C1630 C1631 C1632 C1638 C1639	1-100-965-91 s CAP, CERAMIC 0.047MF B (0603 1-100-965-91 s CAP, CERAMIC 0.047MF B (0603 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	FB117 FB118 FB119 FB120 FB121	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
C1644 C1646 C1647 C1649 C1650	1-112-815-91 s CAP, CERAMIC 10MF C (1608) 1-112-815-91 s CAP, CERAMIC 10MF C (1608) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	FB122 FB123 FB124 FB125 FB126	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
C1651 C1652 C1653 C1654 C1655	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)		1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-580-21 s FERRITE, EMI (SMD) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
C1657 C1659 C1661 C1669 C1670	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	FB305 FB312 FB314 FB315 FB316	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
C1671 C1672 C1673 C1701 C1702	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-815-91 s CAP, CERAMIC 10MF C (1608) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603)	FB400 FB401 FB402 FB403 FB404	1-400-580-21 s FERRITE, EMI (SMD) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
C1800 C1801 C3501	1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-112-716-91 s CAP, CERAMIC 0.1UF B (0603) 1-114-569-11 s CAP, CERAMIC 0.01MF X7R 1608 1-820-560-21 s CONNECTOR, COAXIAL (RECEPTACLE)	FB406 FB408 FB409 FB410 FB411	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-580-21 s FERRITE, EMI (SMD) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
CN401 CN402 CN601 CN1804	1-817-871-21 s PIN, CONNECTOR 15P 1-820-560-21 s CONNECTOR, COAXIAL (RECEPTACLE) 1-820-560-21 s CONNECTOR, COAXIAL (RECEPTACLE) 1-784-625-31 s CONNECTOR, FFC/FPC(ZIF) AN 30P 1-817-820-11 s CONNECTOR, BOARD TO BOARD 30P	FB501 FB502 FB503 FB504 FB600	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-580-21 s FERRITE, EMI (SMD)
D301 D600 D1500 D1501 D1502	8-719-991-01 s DIODE DAP222-TL 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61	FB601 FB602 FB700 FB701 FB702	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
D1601	8-719-056-48 s DIODE 1SS388(TPL3)	FB703 FB704	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
FB100 FB101 FB102 FB103	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)	FB705 FB710 FB711	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
FB104 FB105 FB106 FB107 FB108 FB109	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)	FB712 FB713 FB714 FB715 FB716	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-580-21 s FERRITE, EMI (SMD)
FB110 FB111	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)	FB900 FB901 FB902 FB903	1-400-580-21 S FERRITE, EMI (SMD) 1-400-580-21 S FERRITE, EMI (SMD) 1-400-580-21 S FERRITE, EMI (SMD) 1-400-580-21 S FERRITE, EMI (SMD)

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L1503

1-414-400-41 s INDUCTOR (SMD) 22.0UH

8-759-561-46 s IC AD8014ARTZ-REEL7

IC513

4-38 PMW-EX3

1-240-676-91 s RES, CHIP 22 (0603)

1-240-676-91 s RES, CHIP 22 (0603)

R109

R370	1-240-676-91 s RES, CHIP 22 (0603)	R447 1-240-676-91 s RES, CHIP 22 (0603)
R371	1-240-676-91 s RES, CHIP 22 (0603)	R448 1-240-676-91 s RES, CHIP 22 (0603)
R372	1-240-676-91 s RES, CHIP 22 (0603)	R449 1-240-676-91 s RES, CHIP 22 (0603)
R373	1-240-676-91 s RES, CHIP 22 (0603)	R450 1-240-676-91 s RES, CHIP 22 (0603)
R374	1-240-676-91 s RES, CHIP 22 (0603)	R451 1-240-676-91 s RES, CHIP 22 (0603)
R375	1-240-676-91 s RES, CHIP 22 (0603)	R452 1-240-676-91 s RES, CHIP 22 (0603)
R376	1-240-676-91 s RES, CHIP 22 (0603)	R453 1-240-676-91 s RES, CHIP 22 (0603)
R377 R378 R379 R384 R385		R454 1-240-676-91 s RES, CHIP 22 (0603) R455 1-240-676-91 s RES, CHIP 22 (0603) R456 1-240-676-91 s RES, CHIP 22 (0603) R457 1-240-676-91 s RES, CHIP 22 (0603) R458 1-240-676-91 s RES, CHIP 22 (0603)
R386	1-240-707-91 s RES, CHIP 10K (0603)	R459 1-240-676-91 s RES, CHIP 22 (0603)
R387	1-240-707-91 s RES, CHIP 10K (0603)	R460 1-240-676-91 s RES, CHIP 22 (0603)
R388	1-240-718-91 s RES, CHIP 100K (0603)	R461 1-240-676-91 s RES, CHIP 22 (0603)
R389	1-240-718-91 s RES, CHIP 100K (0603)	R462 1-240-683-91 s RES, CHIP 100 (0603)
R390	1-240-695-91 s RES, CHIP 1K (0603)	R463 1-240-762-91 s RES, CHIP 120 (0603)
R391 R392 R393 R394 R400		R464 1-240-784-91 s RES, CHIP 1K (0603) R465 1-240-695-91 s RES, CHIP 1K (0603) R466 1-240-676-91 s RES, CHIP 22 (0603) R467 1-240-676-91 s RES, CHIP 22 (0603) R468 1-240-676-91 s RES, CHIP 22 (0603)
R401	1-240-695-91 s RES, CHIP 1K (0603)	R469 1-240-676-91 s RES, CHIP 22 (0603)
R402	1-240-676-91 s RES, CHIP 22 (0603)	R470 1-240-676-91 s RES, CHIP 22 (0603)
R403	1-240-676-91 s RES, CHIP 22 (0603)	R471 1-240-676-91 s RES, CHIP 22 (0603)
R404	1-240-676-91 s RES, CHIP 22 (0603)	R472 1-240-676-91 s RES, CHIP 22 (0603)
R405	1-240-676-91 s RES, CHIP 22 (0603)	R473 1-240-676-91 s RES, CHIP 22 (0603)
R407	1-240-676-91 s RES, CHIP 22 (0603)	R474 1-240-676-91 s RES, CHIP 22 (0603)
R408	1-240-676-91 s RES, CHIP 22 (0603)	R475 1-240-676-91 s RES, CHIP 22 (0603)
R409	1-240-676-91 s RES, CHIP 22 (0603)	R476 1-240-676-91 s RES, CHIP 22 (0603)
R411	1-240-714-91 s RES, CHIP 47K (0603)	R477 1-240-676-91 s RES, CHIP 22 (0603)
R412	1-240-714-91 s RES, CHIP 47K (0603)	R478 1-240-676-91 s RES, CHIP 22 (0603)
R413	1-240-714-91 s RES, CHIP 47K (0603)	R479 1-240-676-91 s RES, CHIP 22 (0603)
R414	1-240-714-91 s RES, CHIP 47K (0603)	R480 1-240-676-91 s RES, CHIP 22 (0603)
R421	1-240-676-91 s RES, CHIP 22 (0603)	R481 1-240-676-91 s RES, CHIP 22 (0603)
R422	1-240-676-91 s RES, CHIP 22 (0603)	R482 1-240-676-91 s RES, CHIP 22 (0603)
R423	1-240-676-91 s RES, CHIP 22 (0603)	R483 1-240-676-91 s RES, CHIP 22 (0603)
R424	1-240-676-91 s RES, CHIP 22 (0603)	R484 1-240-676-91 s RES, CHIP 22 (0603)
R426	1-240-676-91 s RES, CHIP 22 (0603)	R485 1-240-676-91 s RES, CHIP 22 (0603)
R427	1-240-794-91 s RES, CHIP 2.7K (0603)	R486 1-240-676-91 s RES, CHIP 22 (0603)
R428	1-240-676-91 s RES, CHIP 22 (0603)	R487 1-240-672-91 s RES, CHIP 10 (0603)
R429	1-240-676-91 s RES, CHIP 22 (0603)	R488 1-240-695-91 s RES, CHIP 1K (0603)
R430	1-240-676-91 s RES, CHIP 22 (0603)	R490 1-240-695-91 s RES, CHIP 1K (0603)
R431	1-240-676-91 s RES, CHIP 22 (0603)	R493 1-240-714-91 s RES, CHIP 47K (0603)
R432	1-240-676-91 s RES, CHIP 22 (0603)	R494 1-240-676-91 s RES, CHIP 22 (0603)
R433	1-240-676-91 s RES, CHIP 22 (0603)	R495 1-240-676-91 s RES, CHIP 22 (0603)
R434	1-240-676-91 s RES, CHIP 22 (0603)	R503 1-240-718-91 s RES, CHIP 100K (0603)
R435	1-240-676-91 s RES, CHIP 22 (0603)	R504 1-240-718-91 s RES, CHIP 100K (0603)
R436	1-240-676-91 s RES, CHIP 22 (0603)	R508 1-246-191-91 s RES, CHIP 220K (0603)
R437	1-240-676-91 s RES, CHIP 22 (0603)	R509 1-240-800-91 s RES, CHIP 4.7K (0603)
R438	1-240-676-91 s RES, CHIP 22 (0603)	R510 1-245-581-91 s RES, CHIP 1M (0603)

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R811

1-240-714-91 s RES, CHIP 47K (0603)

1-240-714-91 s RES, CHIP 47K (0603)

R601

	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R812	1-240-703-91 s RES, CHIP 4.7K (0603)	R1024	1-240-676-91 s RES, CHIP 22 (0603)
R813	1-240-714-91 s RES, CHIP 47K (0603)	R1025	1-240-679-91 s RES, CHIP 47 (0603)
R814	1-240-707-91 s RES, CHIP 10K (0603)	R1026	1-240-679-91 s RES, CHIP 47 (0603)
R816	1-240-718-91 s RES, CHIP 100K (0603)	R1027	1-240-679-91 s RES, CHIP 47 (0603)
R817	1-240-718-91 s RES, CHIP 100K (0603)	R1028	1-240-679-91 s RES, CHIP 47 (0603)
R820 R821	1-240-676-91 s RES, CHIP 22 (0603) 1-240-676-91 s RES, CHIP 22 (0603)	R1029 R1030 R1031 R1032 R1033	1-240-679-91 s RES, CHIP 47 (0603) 1-240-685-91 s RES, CHIP 150 (0603)
R828 R829 R830	1-240-676-91 s RES, CHIP 22 (0603) 1-240-676-91 s RES, CHIP 22 (0603)	R1034 R1035 R1036 R1037 R1038	1-240-808-91 s RES, CHIP 10K (0603) 1-240-808-91 s RES, CHIP 10K (0603) 1-240-707-91 s RES, CHIP 10K (0603) 1-240-685-91 s RES, CHIP 150 (0603) 1-240-685-91 s RES, CHIP 150 (0603)
R900	1-240-679-91 s RES, CHIP 47 (0603)	R1039	1-240-685-91 s RES, CHIP 150 (0603)
R901	1-240-679-91 s RES, CHIP 47 (0603)	R1040	1-240-685-91 s RES, CHIP 150 (0603)
R902	1-211-899-91 s RES, SQUARE TYPE CHIP 0.22 3225	R1041	1-240-808-91 s RES, CHIP 10K (0603)
R903	1-211-899-91 s RES, SQUARE TYPE CHIP 0.22 3225	R1042	1-240-808-91 s RES, CHIP 10K (0603)
R904	1-240-672-91 s RES, CHIP 10 (0603)	R1100	1-240-703-91 s RES, CHIP 4.7K (0603)
R905 R906 R907 R908 R910	1-240-679-91 s RES, CHIP 47 (0603) 1-240-679-91 s RES, CHIP 47 (0603) 1-211-899-91 s RES, SQUARE TYPE CHIP 0.22 3225 1-211-899-91 s RES, SQUARE TYPE CHIP 0.22 3225 1-240-672-91 s RES, CHIP 10 (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-695-91 s RES, CHIP 47K (0603) 1-240-695-91 s RES, CHIP 1K (0603) 1-240-695-91 s RES, CHIP 1K (0603) 1-240-714-91 s RES, CHIP 47K (0603)	R1102 R1103 R1104 R1105 R1107	1-240-703-91 s RES, CHIP 4.7K (0603) 1-240-703-91 s RES, CHIP 4.7K (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-707-91 s RES, CHIP 10K (0603) 1-240-687-91 s RES, CHIP 220 (0603)
R911 R912 R913 R914	1-240-714-91 s RES, CHIP 47K (0603) 1-694-535-91 s CONDCTOR, CHIP (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-714-91 s RES, CHIP 47K (0603)	R1110 R1112 R1113 R1114 R1116	1-240-752-91 s RES, CHIP 47 (0603) 1-240-807-91 s RES, CHIP 9.1K (0603) 1-240-749-91 s RES, CHIP 36 (0603) 1-240-749-91 s RES, CHIP 36 (0603) 1-240-707-91 s RES, CHIP 10K (0603)
R920	1-240-678-91 s RES, CHIP 33 (0603) 1-694-535-91 s CONDCTOR, CHIP (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-714-91 s RES, CHIP 47K (0603)		
R924	1-240-714-91 s RES, CHIP 47K (0603)	R1204	1-240-706-91 s RES, CHIP 8.2K (0603)
	1-240-679-91 s RES, CHIP 47 (0603)	R1205	1-240-706-91 s RES, CHIP 8.2K (0603)
	1-240-679-91 s RES, CHIP 47 (0603)	R1206	1-240-706-91 s RES, CHIP 8.2K (0603)
	1-240-676-91 s RES, CHIP 22 (0603)	R1207	1-240-706-91 s RES, CHIP 8.2K (0603)
	1-240-676-91 s RES, CHIP 22 (0603)	R1208	1-240-706-91 s RES, CHIP 8.2K (0603)
R1003	1-240-808-91 s RES, CHIP 10K (0603)	R1209	1-240-706-91 s RES, CHIP 8.2K (0603)
R1004	1-240-707-91 s RES, CHIP 10K (0603)	R1210	1-240-706-91 s RES, CHIP 8.2K (0603)
R1006	1-240-808-91 s RES, CHIP 10K (0603)	R1211	1-240-706-91 s RES, CHIP 8.2K (0603)
R1007	1-240-676-91 s RES, CHIP 22 (0603)	R1214	1-240-706-91 s RES, CHIP 8.2K (0603)
R1008	1-240-676-91 s RES, CHIP 22 (0603)	R1215	1-240-706-91 s RES, CHIP 8.2K (0603)
R1009	1-240-676-91 s RES, CHIP 22 (0603)	R1217	1-240-706-91 s RES, CHIP 8.2K (0603)
R1010	1-240-676-91 s RES, CHIP 22 (0603)	R1218	1-240-706-91 s RES, CHIP 8.2K (0603)
R1012	1-240-676-91 s RES, CHIP 22 (0603)	R1219	1-240-706-91 s RES, CHIP 8.2K (0603)
R1013	1-240-676-91 s RES, CHIP 22 (0603)	R1220	1-240-706-91 s RES, CHIP 8.2K (0603)
R1014	1-240-676-91 s RES, CHIP 22 (0603)	R1221	1-240-706-91 s RES, CHIP 8.2K (0603)
R1015	1-240-759-91 s RES, CHIP 91 (0603)	R1222	1-240-706-91 s RES, CHIP 8.2K (0603)
R1016	1-240-759-91 s RES, CHIP 91 (0603)	R1223	1-240-706-91 s RES, CHIP 8.2K (0603)
R1017	1-240-676-91 s RES, CHIP 22 (0603)	R1224	1-240-706-91 s RES, CHIP 8.2K (0603)
R1018	1-240-676-91 s RES, CHIP 22 (0603)	R1225	1-240-706-91 s RES, CHIP 8.2K (0603)
R1019	1-240-676-91 s RES, CHIP 22 (0603)	R1226	1-240-706-91 s RES, CHIP 8.2K (0603)
R1020	1-240-676-91 s RES, CHIP 22 (0603)	R1227	1-240-706-91 s RES, CHIP 8.2K (0603)
R1021	1-240-676-91 s RES, CHIP 22 (0603)	R1228	1-240-706-91 s RES, CHIP 8.2K (0603)
R1022	1-240-676-91 s RES, CHIP 22 (0603)	R1229	1-240-706-91 s RES, CHIP 8.2K (0603)
R1023	1-240-676-91 s RES, CHIP 22 (0603)	R1230	1-240-706-91 s RES, CHIP 8.2K (0603)

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Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R1601	1-240-707-91 s RES, CHIP 10K (0603)	R2500	1-208-860-81 s RES, CHIP 75 (1005)
R1605	1-240-695-91 s RES, CHIP 1K (0603)	R2501	1-208-860-81 s RES, CHIP 75 (1005)
R1607	1-240-707-91 s RES, CHIP 10K (0603)	R2502	1-208-860-81 s RES, CHIP 75 (1005)
R1608	1-240-718-91 s RES, CHIP 100K (0603)	R2503	1-208-860-81 s RES, CHIP 75 (1005)
R1611	1-240-736-91 s RES, CHIP 10 (0603)	R2504	1-208-860-81 s RES, CHIP 75 (1005)
R1612	1-240-748-91 s RES, CHIP 33 (0603)	R2505	1-208-860-81 s RES, CHIP 75 (1005)
R1613	1-240-736-91 s RES, CHIP 10 (0603)	R2506	1-240-830-91 s RES, CHIP 100K (0603)
R1614	1-240-748-91 s RES, CHIP 33 (0603)	R2509	1-208-860-81 s RES, CHIP 75 (1005)
R1615	1-240-777-91 s RES, CHIP 510 (0603)	R2510	1-240-703-91 s RES, CHIP 4.7K (0603)
R1616	1-240-718-91 s RES, CHIP 100K (0603)	R2511	1-240-707-91 s RES, CHIP 10K (0603)
R1622	1-240-707-91 s RES, CHIP 10K (0603)	R2512	1-240-707-91 s RES, CHIP 10K (0603)
R1623	1-240-707-91 s RES, CHIP 10K (0603)	R2513	1-240-707-91 s RES, CHIP 10K (0603)
R1627	1-240-714-91 s RES, CHIP 47K (0603)	R2514	1-240-778-91 s RES, CHIP 560 (0603)
R1628	1-240-676-91 s RES, CHIP 22 (0603)	R2515	1-240-759-91 s RES, CHIP 91 (0603)
R1629	1-240-676-91 s RES, CHIP 22 (0603)	R2516	1-240-759-91 s RES, CHIP 91 (0603)
R1630	1-240-676-91 s RES, CHIP 22 (0603)	R2517	1-240-754-91 s RES, CHIP 56 (0603)
R1631	1-240-718-91 s RES, CHIP 100K (0603)	R2518	1-240-764-91 s RES, CHIP 150 (0603)
R1632	1-240-676-91 s RES, CHIP 22 (0603)	R2519	1-240-777-91 s RES, CHIP 510 (0603)
R1633	1-240-676-91 s RES, CHIP 22 (0603)	R2520	1-240-778-91 s RES, CHIP 560 (0603)
R1700	1-240-707-91 s RES, CHIP 10K (0603)	R2523	1-240-778-91 s RES, CHIP 560 (0603)
R1701	1-240-707-91 s RES, CHIP 10K (0603)	R2528	1-240-777-91 s RES, CHIP 510 (0603)
R1702	1-240-718-91 s RES, CHIP 100K (0603)	R2529	1-208-860-81 s RES, CHIP 75 (1005)
R1703	1-240-718-91 s RES, CHIP 100K (0603)	R2530	1-240-676-91 s RES, CHIP 22 (0603)
R1737	1-240-695-91 s RES, CHIP 1K (0603)	R2531	1-694-535-91 s CONDCTOR, CHIP (0603)
R1738	1-240-695-91 s RES, CHIP 1K (0603)	R2534	1-694-535-91 s CONDCTOR, CHIP (0603)
R1739	1-240-714-91 s RES, CHIP 47K (0603)		1-694-535-91 s CONDCTOR, CHIP (0603)
R1740	1-240-714-91 s RES, CHIP 47K (0603)		1-240-800-91 s RES, CHIP 4.7K (0603)
R1741	1-240-714-91 s RES, CHIP 47K (0603)		1-694-535-91 s CONDCTOR, CHIP (0603)
R1742	1-240-714-91 s RES, CHIP 47K (0603)		1-694-535-91 s CONDCTOR, CHIP (0603)
R1743	1-240-676-91 s RES, CHIP 22 (0603)		1-240-792-91 o RES, CHIP 2.2K (0603)
R1744	1-240-676-91 s RES, CHIP 22 (0603)	RB800	1-234-380-21 o RES, NETWORK 47K (1005X4)
R1745	1-240-676-91 s RES, CHIP 22 (0603)	RB900	1-234-380-21 o RES, NETWORK 47K (1005X4)
R1746	1-240-676-91 s RES, CHIP 22 (0603)	RB901	1-234-380-21 o RES, NETWORK 47K (1005X4)
R1747	1-240-676-91 s RES, CHIP 22 (0603)	RB902	1-234-380-21 o RES, NETWORK 47K (1005X4)
R1748	1-240-676-91 s RES, CHIP 22 (0603)	RB903	1-234-380-21 o RES, NETWORK 47K (1005X4)
	1-240-676-91 s RES, CHIP 22 (0603)	RB904	1-234-380-21 o RES, NETWORK 47K (1005X4)
	1-240-676-91 s RES, CHIP 22 (0603)	RB905	1-234-380-21 o RES, NETWORK 47K (1005X4)
	1-240-676-91 s RES, CHIP 22 (0603)	RB906	1-234-380-21 o RES, NETWORK 47K (1005X4)
	1-240-676-91 s RES, CHIP 22 (0603)	RB907	1-234-380-21 o RES, NETWORK 47K (1005X4)
	1-240-676-91 s RES, CHIP 22 (0603)	RB1000	1-234-370-21 s RES, NETWORK 22 (1005X4)
R1754 R1755 R1756 R1757	1-240-676-91 s RES, CHIP 22 (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-714-91 s RES, CHIP 47K (0603)	RB1001 RB1002 RB1003	1-234-370-21 s RES, NETWORK 22 (1005X4) 1-234-370-21 s RES, NETWORK 22 (1005X4) 1-234-370-21 s RES, NETWORK 22 (1005X4)
R1758	1-240-718-91 s RES, CHIP 100K (0603)	X500	1-813-285-12 s OSCILLATOR, CRYSTAL (VCXO)3.3V
R1759	1-240-714-91 s RES, CHIP 47K (0603)	X501	1-813-828-21 s VIBRATOR, CRYSTAL (12.5 MHz)
R1763	1-240-714-91 s RES, CHIP 47K (0603)	X701	1-814-063-11 s OSCILLATOR, CRYSTAL 54MHZ
R1800	1-240-714-91 s RES, CHIP 47K (0603)	X1100	1-813-345-21 s VIBRATOR, CRYSTAL (30 MHz)
R1801	1-240-714-91 s RES, CHIP 47K (0603)	X1200	1-813-049-21 s VIBRATOR, CRYSTAL (24.576 MHz)
R1802 R1803 R1804 R1807 R1808 R1811	1-240-714-91 s RES, CHIP 47K (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-676-91 s RES, CHIP 47K (0603) 1-240-676-91 s RES, CHIP 22 (0603) 1-240-676-91 s RES, CHIP 22 (0603) 1-240-707-91 s RES, CHIP 10K (0603)	X1300 X1301 X1400 X1600	1-813-052-21 s VIBRATOR, CRYSTAL (25 MHz) 1-813-345-21 s VIBRATOR, CRYSTAL (30 MHz) 1-813-493-11 s OSCILLATOR, CRYSTAL 1-813-942-11 s OSCILLATOR, CRYSTAL 27MHZ
R1812 R1813 R1814 R1815	1-240-676-91 s RES, CHIP 22 (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-714-91 s RES, CHIP 47K (0603) 1-240-676-91 s RES, CHIP 22 (0603)		

EC-63 BOA	ARD	HN-343 BO	ARD
Ref. No.		Ref. No.	
1pc 1pc 2pcs	A-1545-718-A s MOUNTED CIRCUIT BOARD, EC-63 1-821-531-11 s CONNECTOR, EX CARD(GUIDE UNIT) 3-968-729-52 s SCREW (M2), LOCK ACE, P2	1pc	A-1545-699-A s MOUNTED CIRCUIT BOARD, HN-343
C1 C2 C3 C4 C5	1-100-611-91 s CAP, CERAMIC 22MF C (2012) 1-100-611-91 s CAP, CERAMIC 22MF C (2012)	HN-344 BO Ref. No. or Q'ty	ARD
C6 C7 C8 C9 C10	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-100-611-91 s CAP, CERAMIC 22MF C (2012) 1-100-611-91 s CAP, CERAMIC 22MF C (2012) 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	1pc	A-1545-700-A s MOUNTED CIRCUIT BOARD, HN-344
C11	1-165-989-91 s CAP, CERAMIC 10MF (2012)	HN-345 BO	
C12 C13 C14	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	Ref. No. or Q'ty	Part No. SP Description
CN2	1-821-530-11 s CONNECTOR, EX CARD (HOST)	1pc	1-877-241-11 s PWB, HN-345 FLEXIBLE
D1	6-500-122-01 s DIODE CL-375HR/YG-D-TS		
E1 E2	1-535-757-21 s CHIP, CHECKER 1-535-757-21 s CHIP, CHECKER	HN-346 BO	ARD
R1	1-208-883-81 s RES, CHIP 680 (1005)	Ref. No.	
R2 R3 R4 R5	1-208-867-81 s RES, CHIP 150 (1005) 1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-220-882-81 s RES, CHIP 33 (1005)	1pc	1-877-242-11 s PWB, HN-346 FLEXIBLE
VDR1 VDR2	1-802-245-11 s ESD SUPPRESSOR 1-802-245-11 s ESD SUPPRESSOR	HN-347 BO	ARD
		Ref. No. or Q'ty	
HN-326 BC	DARD	1pc	A-1545-795-A s MOUNTED CIRCUIT BOARD, HN-347
Ref. No. or Q'ty	Part No. SP Description		
1pc	A-1545-726-A s MOUNTED CIRCUIT BOARD, HN-326	HN-348 BO	ARD
CN2	1-820-455-11 s CONNECTOR, BOARD TO BOARD 80P	Ref. No.	
		1pc	1-877-248-11 s PWB, HN-348 FLEXIBLE
HN-328 BC	DARD		
Ref. No. or Q'ty	Part No. SP Description	HN-349 BO	ARD
1pc	A-1545-708-A s MOUNTED CIRCUIT BOARD, HN-328	Ref. No. or Q'ty	Part No. SP Description
		1pc	1-877-244-11 s PWB, HN-349 FLEXIBLE
HN-337 BC	DARD		
Ref. No.			
1pc	A-1545-797-A s MOUNTED CIRCUIT BOARD, HN-337		

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CN3

1-566-761-11 o PIN, CONNECTOR (PC BOARD) 6P

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HP-144 BOARD
                                                                              TR-42 BOARD
                                                                               Ref. No.
Ref. No.
or O'ty Part No. SP Description
                                                                               or O'ty Part No. SP Description
           A-1545-799-A s MOUNTED CIRCUIT BOARD, HP-144
                                                                                         A-1545-725-A s MOUNTED CIRCUIT BOARD, IR-42
                                                                              1pc
           1-126-412-21 s CAP, CHIP ELECT 220MF (4X5.7) 1-126-412-21 s CAP, CHIP ELECT 220MF (4X5.7)
                                                                                         1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
                                                                              C101
 C1
 C2
                                                                               C102
           1-164-939-81 s CAP, CHIPCERAMIC 2200FF B 1005
1-164-939-81 s CAP, CHIPCERAMIC 2200FF B 1005
1-164-874-81 s CAP, CHIP CERAMIC 100FF CH 1005
 Ċ3
                                                                               C103
                                                                                          1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
 C4
                                                                               C104
 C5
                                                                              C105
                                                                                         1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
                                                                                          1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
 CN2
           1-794-525-12 s JACK, MIC
                                                                               C106
                                                                               C107
 D1
           6-502-153-01 o DI MAZT082HG8S0
                                                                               C108
                                                                               C109
           1-239-895-22 s FILTER, EMI (SMD)
                                                                               C110
                                                                                          1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
 FL1
 FL2
           1-239-895-22 s FILTER, EMI (SMD)
                                                                               C111
                                                                                          1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
           1-469-549-21 s INDUCTOR, CHIP 1.0UH (LB2016)
 T<sub>1</sub>1
 L2
           1-469-549-21 s INDUCTOR, CHIP 1.0UH (LB2016)
                                                                               CN102
                                                                                          1-778-645-31 s CONNECTOR, FFC/FPC(ZIF) AN 10P
                                                                                          1-778-649-31 s CONNECTOR, FFC/FPC(ZIF) ST 24P
                                                                               CN103
 01
           8-729-231-72 s TRANSISTOR 2SC3326N-TE85L-AB
           8-729-231-72 s TRANSISTOR 2SC3326N-TE85L-AB
                                                                                          1-400-580-21 s FERRITE, EMI (SMD)
1-400-834-21 s FERRITE, EMI (SMD) (1005)
 Õ2
                                                                               FB100
                                                                               FB102
           1-208-919-81 s RES, CHIP 22K (1005)
                                                                               FB103
                                                                                          1-208-887-21 s RES, CHIP 1.0K (1005)
 R1
                                                                                          1-400-834-21 s FERRITE, EMI (SMD) (1005)
1-400-834-21 s FERRITE, EMI (SMD) (1005)
 R2
           1-208-919-81 s RES, CHIP 22K (1005)
                                                                               FB104
 R3
           1-220-878-81 s RES, CHIP 22 (1005)
                                                                               FB106
           1-220-878-81 s RES, CHIP 22 (1005)
 R4
           1-208-887-81 s RES, CHIP 1.0K (1005)
                                                                                          1-400-834-21 s FERRITE, EMI (SMD) (1005)
 R5
                                                                               FB107
                                                                                          1-208-887-21 s RES, CHIP 1.0K (1005)
1-208-887-21 s RES, CHIP 1.0K (1005)
                                                                               FB108
           1-208-887-81 s RES, CHIP 1.0K (1005)
1-208-863-81 s RES, CHIP 100 (1005)
 R6
                                                                               FB109
                                                                               FB110
                                                                                          1-208-887-21 s RES, CHIP 1.0K (1005)
                                                                                         1-400-834-21 s FERRITE, EMI (SMD) (1005)
                                                                               FB111
 VDR1
           1-803-974-21 s VARISTOR, CHIP (1608)
           1-803-974-21 s VARISTOR, CHIP (1608)
 VDR2
                                                                                          1-400-580-21 s FERRITE, EMI (SMD)
                                                                                          1-400-834-21 s FERRITE, EMI (SMD) (1005)
                                                                               FB113
                                                                                          1-216-864-91 s CONDUCTOR, CHIP (1608)
                                                                               R100
                                                                               R103
                                                                                          1-216-864-91 s CONDUCTOR, CHIP (1608)
IF-1069 BOARD
Ref. No.
or Q'ty Part No.
                       SP Description
                                                                              JK-81 BOARD
           A-1545-709-A s MOUNTED CIRCUIT BOARD, IF-1069
 1pc
                                                                              -----
                                                                               Ref. No.
 CN3
           1-794-997-21 s PIN, CONNECTOR 20P
                                                                               or Q'ty Part No. SP Description
            1-784-625-31 s CONNECTOR, FFC/FPC(ZIF) AN 30P
 CN4
 CN5
           1-778-645-31 s CONNECTOR, FFC/FPC(ZIF) AN 10P
                                                                              1pc
                                                                                         A-1545-791-A s MOUNTED CIRCUIT BOARD, JK-81
 D51
           8-719-820-42 s DIODE 1SS302-TE85L
                                                                               CN2
                                                                                          1-818-607-23 s CONNECTOR, SQUARE TYPE 10P
           8-719-820-42 s DIODE 1SS302-TE85L
                                                                                          1-818-513-21 s CONNECTOR (SOUARE TYPE) (USB) 5P
 D52
                                                                               CN6
           1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)
 R51
                                                                               D1
                                                                                          6-500-750-01 s DIODE NSAD500H-T1-A
 R52
 R53
           1-216-864-91 s CONDUCTOR, CHIP (1608)
                                                                               FB1
                                                                                          1-400-462-21 s FERRITE, EMI (SMD) (1005)
                                                                                          1-239-897-22 s FILTER, EMI (SMD)
 S1
           1-771-487-21 s SWITCH, SLIDE
                                                                               FL1
                                                                               FL2
                                                                                          1-239-897-22 s FILTER, EMI (SMD)
                                                                                          1-239-897-22 s FILTER, EMI (SMD)
                                                                               FL3
                                                                               L2
                                                                                          1-456-799-11 s COIL, COMMON MODE CHOKE
                                                                                          1-216-864-91 s CONDUCTOR, CHIP (1608) 1-208-895-81 s RES, CHIP 2.2K (1005)
                                                                               R4
                                                                               R14
                                                                               R18
                                                                                          1-216-864-91 s CONDUCTOR, CHIP (1608)
                                                                                          1-802-245-11 s ESD SUPPRESSOR
                                                                               VDR6
                                                                               VDR7
                                                                                          1-802-245-11 s ESD SUPPRESSOR
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 JK-84 воа	RD	KSW-54 BC	DARD
Ref. No. or Q'ty		Ref. No.	
1pc	A-1545-796-A s MOUNTED CIRCUIT BOARD, JK-84	1pc	A-1545-702-A s MOUNTED CIRCUIT BOARD, KSW-54
CN3 CN5 CN8 CN9	1-784-292-11 s CONNECTOR, MINIATURE DIN 4P 1-794-962-31 s CONNECTOR, SQUARE TYPE(USB 5P) 1-821-513-11 s CONNECTOR, COAXIAL (BNC TIPE) 1-822-047-11 s JACK, PIN 6-502-153-01 o DI MAZTO82HG8SO 6-502-153-01 o DI MAZTO82HG8SO 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)	C100 C101 C102 C103	1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-112-300-91 s CAP, CERAMIC 4.7MF B (2012) 1-112-300-91 s CAP, CERAMIC 4.7MF B (2012)
D6 D10	6-502-153-01 o DI MAZT082HG8S0 6-502-153-01 o DI MAZT082HG8S0	C105	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
FB2 FB3	1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)	C106 C107 C108 C109	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
FL5 FL6 FL7	1-239-896-22 s FILTER, EMI (SMD) 1-239-896-22 s FILTER, EMI (SMD) 1-239-896-22 s FILTER, EMI (SMD)	C110 C111 C112	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
L1 R5 R12 R13 R17	1-456-799-11 s COIL, COMMON MODE CHOKE 1-216-864-91 s CONDUCTOR, CHIP (1608) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-216-864-91 s CONDUCTOR, CHIP (1608) 1-803-974-21 s VARISTOR, CHIP (1608) 1-803-974-21 s VARISTOR, CHIP (1608) 1-803-974-21 s VARISTOR, CHIP (1608) 1-803-974-21 s VARISTOR, CHIP (1608) 1-803-974-21 s VARISTOR, CHIP (1608)	CN2 CN4 CN5 CN7 CN300	1-817-054-21 s PIN, CONNECTOR 6P 1-766-336-61 s CONNECTOR, FFC/FPC 6P 1-785-840-31 s CONNECTOR, FFC/FPC(ZIF) AN 15P 1-816-463-21 s PIN, CONNECTOR (PC BOARD) 10P 1-770-627-21 s PIN, CONNECTOR 10P
VDR1	1-210-004-91 S CONDUCTOR, CHIP (1000)	CN301	1-794-997-21 s PIN, CONNECTOR 20P
VDR1 VDR2 VDR3 VDR4 VDR5	1-803-974-21 s VARISTOR, CHIP (1608) 1-803-974-21 s VARISTOR, CHIP (1608) 1-803-974-21 s VARISTOR, CHIP (1608) 1-803-974-21 s VARISTOR, CHIP (1608) 1-803-974-21 s VARISTOR, CHIP (1608)	D100 D101 D102 D103 D104	8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L
	1-802-245-11 s ESD SUPPRESSOR	D107	8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L
		D110 D111 D112 D113 D114	8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L
		IC100 IC101	6-807-803-01 s IC UPD78F0533AGB(S)-403-UEU-A 6-706-489-01 s IC TC7SH32FU(T5RSOYJF)
		L100 L101 L102 L103	1-414-920-41 s INDUCTOR, CHIP 220.0NH 1-469-189-21 s INDUCTOR, CHIP 100NH (1005) 1-469-189-21 s INDUCTOR, CHIP 100NH (1005) 1-469-189-21 s INDUCTOR, CHIP 100NH (1005)
		R100 R101 R102 R103 R104	1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)
		R105 R106 R107 R108 R109	1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)
		R110 R111 R112 R113 R114	1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)

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RE-260 BOARD (MA-164 BOARD) Ref. No. Ref. No. or Q'ty Part No. SP Description or Q'ty Part No. SP Description 1-208-895-81 s RES, CHIP 2.2K (1005) A-1550-168-A s MOUNTED CIRCUIT BOARD, RE-260 1pc 1-208-895-81 s RES, CHIP 2.2K (1005) R33 1-208-927-81 s RES, CHIP 47K (1005) 1-208-879-81 s RES, CHIP 470 (1005) 1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608 1-112-746-91 s CAP, CERAMIC 4.7MF B (1608) C14 R34 R35 C15 1-208-879-81 s RES, CHIP 470 (1005) C17 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-137-980-91 s CAP, CHIP CERAMIC 0.47MF B 3216 C18 R37 1-208-879-81 s RES, CHIP 470 (1005) C19 1-112-863-91 s CAP, CERAMIC 0.22MF B (1005) 1-208-879-81 s RES, CHIP 470 (1005) R38 1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608 1-112-727-21 s CAP, ELECT 47MF (8.0X6.9) 1-164-935-81 s CAP, CHIP CERAMIC 470PF B 1005 1-208-935-81 s RES, CHIP 100K (1005) R39 C21 1-208-935-81 s RES, CHIP 100K (1005) 1-208-935-81 s RES, CHIP 100K (1005) R40 C22 C23 R41 C24 1-164-874-81 s CAP, CHIP CERAMIC 100PF CH 1005 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 R42 1-208-935-81 s RES, CHIP 100K (1005) C25 C26 1-162-970-91 s CAP, CERAMIC 0.01MF B 1608 1-162-923-91 s CAP, CERAMIC 47PF CH 1608 C27 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C28 C29 PS-747 BOARD C30 1-162-970-91 s CAP, CERAMIC 0.01MF B 1608 Ref. No. 1-164-227-91 s CAP, CERAMIC 22000PF B 1608 1-164-227-91 s CAP, CERAMIC 22000PF B 1608 or Q'ty Part No. SP Description C31 C32 1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608 1-112-746-91 s CAP, CERAMIC 4.7MF B (1608) 1-112-863-91 s CAP, CERAMIC 0.22MF B (1005) C33 A-1545-798-A s MOUNTED CIRCUIT BOARD, PS-747 C34 C35 1-107-891-51 s CAP, ELECT 3300MF C1 1-162-969-91 s CAP, CERAMIC 6800PF B 1608 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 1-770-160-21 s PIN, CONNECTOR (PC BOARD) 2P C36 CN1 C37 1-162-969-91 s CAP, CERAMIC 6800PF B 1608 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-165-989-91 s CAP, CERAMIC 10MF (2012) C38 C39 C40 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C41 C42 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C43 1-135-349-21 s CAP, ELECT 22MF (6.3X6) 1-135-960-91 s CAP, CHIP CERAMIC 10MF B(3225) C44 C46 C47 1-135-960-91 s CAP, CHIP CERAMIC 10MF B(3225) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C48 C49 1-112-180-21 s CAP, ALUMINIUM ELECT 150MF 1-112-180-21 s CAP, ALUMINIUM ELECT 150MF C50 C51 1-112-784-11 s CAP, ELECT(SOLID) 1-100-159-91 s CAP, CERAMIC 22MF B (SMD) 3216 1-100-159-91 s CAP, CERAMIC 22MF B (SMD) 3216 C58 C59 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C60 1-112-785-11 s CAP, ELECT(SOLID) 1-112-785-11 s CAP, ELECT(SOLID) 1-112-746-91 s CAP, CERAMIC 4.7MF B (1608) C63 1-112-863-91 s CAP, CERAMIC 0.22MF B (1005) 1-112-746-91 s CAP, CERAMIC 4.7MF B (1608) 1-112-863-91 s CAP, CERAMIC 0.22MF B (1005) C64 C65 C66 1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608 1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608C67 C68 C200 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C201 C202 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C203 C204 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 C205 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-165-989-91 s CAP, CERAMIC 10MF (2012) C206 C207 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-165-989-91 s CAP, CERAMIC 10MF (2012) C209

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Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C210 C211 C212 C213 C215	1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	D17 D18 D19 D20 D21	8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61
C216 C217 C218 C219 C220	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-165-989-91 s CAP, CERAMIC 10MF (2012)	D200 D201 D202	8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61
C221 C222 C223 C224 C225	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608	D205 D206 D207	8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61
C226 C227 C228 C229 C230	1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608 1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608	D218 D219 D220	8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-421-72 s DIODE MA132WA-TX
C231 C232 C233 C234 C235	1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608 1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608	D302 D303 D305	8-719-421-68 s DIODE MA132WK-TX 8-719-157-61 s DIODE RD15M-T1B 8-719-069-28 s DIODE 1SS400TE-61 8-719-421-68 s DIODE MA132WK-TX 8-719-069-28 s DIODE 1SS400TE-61
C236 C237 C238 C239 C301	1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608 1-162-964-91 s CAP, CHIP CERAMIC 1000PF B 1608	D310 D311 D312	8-719-069-56 s DI UDZSUSTE-176.2B 8-719-069-56 s DI UDZSUSTE-176.2B 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61
C302 C303 C304 C305 C306	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-162-964-91 s CAP, CHIP CERAMIC 1000PF B 1608 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	E2 F1 <u>A</u>	1-535-877-22 s CHIP, CHECKER 1-535-877-22 s CHIP, CHECKER 1-533-627-21 s FUSE (SMD) (5A/125V) 1-533-627-21 s FUSE (SMD) (5A/125V)
C307 C308 C309 C310 C311 C312 C313	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-891-91 s CAP, CHIP CERAMIC 0.47MF B 1608 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-135-960-91 s CAP, CHIP CERAMIC 10MF B(3225) 1-135-960-91 s CAP, CHIP CERAMIC 10MF B(3225) 1-165-629-91 s CAP, CERAMIC 1000000PF B(3225) 1-135-960-91 s CAP, CHIP CERAMIC 10MF B(3225)	FB5 IC9 IC10 IC11 IC12	1-400-580-21 s FERRITE, EMI (SMD) 1-400-580-21 s FERRITE, EMI (SMD) 8-759-338-95 s IC NJM2903V(TE2) 6-707-828-01 s IC MM1431ANRE 8-759-338-95 s IC NJM2903V(TE2) 6-707-828-01 s IC MM1431ANRE 6-701-549-01 s IC LTC1778EGN
C314 C315 C316 C317 C319	1-165-989-91 s CAP, CERAMIC 10MF (2012) 1-135-960-91 s CAP, CHIP CERAMIC 10MF B(3225) 1-135-960-91 s CAP, CHIP CERAMIC 10MF B(3225) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	IC14 IC17 IC18 IC21	6-702-510-01 s IC TPS5120DBTRG4 6-708-889-01 s IC MP2105DJ-LF-Z 6-708-889-01 s IC MP2105DJ-LF-Z 8-759-338-95 s IC NJM2903V(TE2) 8-759-338-95 s IC NJM2903V(TE2)
C320 C321 C322 CN1 CN2	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-774-731-21 s PIN, CONNECTOR (PC BOARD) 5P 1-774-731-21 s PIN, CONNECTOR (PC BOARD) 5P	IC300 IC301 IC302 IC304	6-707-828-01 s IC MM1431ANRE 6-706-487-01 s IC TC7SH08FU(T5RSOYJF) 8-759-338-95 s IC NJM2903V(TE2) 6-706-487-01 s IC TC7SH08FU(T5RSOYJF) 6-706-487-01 s IC TC7SH08FU(T5RSOYJF)
D8 D9 D10 D14 D15	8-719-069-28 s DIODE 1SS400TE-61 8-719-938-77 s DIODE SB05-05C-TB-E 8-719-938-77 s DIODE SB05-05C-TB-E 8-719-069-28 s DIODE 1SS400TE-61 8-719-069-28 s DIODE 1SS400TE-61	IC306 IC307 IC308 IC309	6-706-489-01 s IC TC7SH32FU(T5RSOYJF) 6-712-939-01 s IC TPS715A01DRBR 8-759-588-01 s IC LTC1473CGN-E2 6-706-482-01 s IC TC7SH00FU(T5RSOYJF) 6-706-487-01 s IC TC7SH08FU(T5RSOYJF)
D16	8-719-069-28 s DIODE 1SS400TE-61	IC311	8-759-338-95 s IC NJM2903V(TE2)

(RE-260 BOARD) (RE-260 BOARD)

Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
L1 1-456-622-21 s COIL, CHOKE 1UH L2 1-456-622-21 s COIL, CHOKE 1UH L3 1-457-045-11 s COIL, CHOKE (8.2UH) L4 1-457-045-11 s COIL, CHOKE (8.2UH) L5 1-457-045-11 s COIL, CHOKE (8.2UH)	Q203 8-729-928-28 s TRANSISTOR DTA144EE-TL Q204 8-729-928-28 s TRANSISTOR DTA144EE-TL Q205 8-729-928-28 s TRANSISTOR DTA144EE-TL Q206 8-729-928-28 s TRANSISTOR DTA144EE-TL Q207 8-729-928-28 s TRANSISTOR DTA144EE-TL
L7	Q208 8-729-929-27 s TRANSISTOR DTC114TE-TL Q209 8-729-929-27 s TRANSISTOR DTC114TE-TL Q210 8-729-929-27 s TRANSISTOR DTC114TE-TL Q211 8-729-929-27 s TRANSISTOR DTC114TE-TL Q212 8-729-929-27 s TRANSISTOR DTC114TE-TL
L201 1-456-622-21 s COIL, CHOKE 1UH L202 1-456-622-21 s COIL, CHOKE 1UH L203 1-456-622-21 s COIL, CHOKE 1UH L204 1-414-392-41 s INDUCTOR (SMD) 1.0UH L205 1-456-622-21 s COIL, CHOKE 1UH	Q213 8-729-929-27 s TRANSISTOR DTC114TE-TL Q214 8-729-929-27 s TRANSISTOR DTC114TE-TL Q215 8-729-929-27 s TRANSISTOR DTC114TE-TL Q216 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q217 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3
L206 1-456-622-21 s COIL, CHOKE 1UH L207 1-414-392-41 s INDUCTOR (SMD) 1.0UH L208 1-414-392-41 s INDUCTOR (SMD) 1.0UH L209 1-456-622-21 s COIL, CHOKE 1UH L210 1-414-392-41 s INDUCTOR (SMD) 1.0UH	Q218 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q219 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q220 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q221 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q222 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3
L211 1-414-392-41 s INDUCTOR (SMD) 1.0UH L212 1-414-392-41 s INDUCTOR (SMD) 1.0UH L300 1-414-854-41 s INDUCTOR (SMD) 1000.0UH	Q223 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q224 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q225 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q226 8-729-928-28 s TRANSISTOR DTA144EE-TL
L211 1-414-392-41 s INDUCTOR (SMD) 1.0UH L212 1-414-392-41 s INDUCTOR (SMD) 1.0UH L300 1-414-854-41 s INDUCTOR (SMD) 1000.0UH Q10 8-729-929-27 s TRANSISTOR DTC114TE-TL Q11 6-551-736-01 s TRANSISTOR FDS6690AS Q12 6-551-736-01 s TRANSISTOR FDS6690AS Q13 6-551-736-01 s TRANSISTOR FDS6690AS Q14 8-729-928-05 s TRANSISTOR SC4617TL-QR Q15 8-729-928-05 s TRANSISTOR DTA144EE-TL Q16 8-729-928-28 s TRANSISTOR DTA144EE-TL	Q227 8-729-928-28 s TRANSISTOR DTA144EE-TL Q228 8-729-929-27 s TRANSISTOR DTC114TE-TL Q229 8-729-929-27 s TRANSISTOR DTC114TE-TL Q230 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q231 8-729-928-28 s TRANSISTOR DTA144EE-TL
Q15 8-729-928-05 s TRANSISTOR 2SC4617TL-QR Q16 8-729-928-28 s TRANSISTOR DTA144EE-TL Q17 8-729-928-28 s TRANSISTOR DTA144EE-TL Q20 8-729-928-82 s TRANSISTOR DTC144EE-TL Q23 8-729-929-27 s TRANSISTOR DTC114TE-TL	Q232 8-729-929-27 s TRANSISTOR DTC114TE-TL Q236 8-729-928-05 s TRANSISTOR DTC114TE-TL Q237 8-729-928-82 s TRANSISTOR DTC144EE-TL Q238 8-729-928-05 s TRANSISTOR DTC144EE-TL Q239 8-729-928-82 s TRANSISTOR DTC144EE-TL
016 8-729-928-28 s TRANSISTOR DTA144EE-TL 017 8-729-928-28 s TRANSISTOR DTA144EE-TL 020 8-729-928-82 s TRANSISTOR DTC144EE-TL 023 8-729-929-27 s TRANSISTOR DTC114TE-TL 025 8-729-929-27 s TRANSISTOR DTC114TE-TL 027 8-729-046-04 s TRANSISTOR FDS6690A 028 8-729-046-04 s TRANSISTOR FDS6690A 029 8-729-046-04 s TRANSISTOR FDS6690A 029 8-729-046-04 s TRANSISTOR FDS6690A 029 8-729-929-27 s TRANSISTOR DTC114TE-TL	2
Q35 8-729-929-27 s TRANSISTOR DTC114TE-TL Q36 8-729-928-05 s TRANSISTOR 2SC4617TL-QR Q38 8-729-928-82 s TRANSISTOR DTC144EE-TL Q40 8-729-929-27 s TRANSISTOR DTC114TE-TL Q41 8-729-929-27 s TRANSISTOR DTC114TE-TL	Q245 8-729-929-27 s TRANSISTOR DTC114TE-TL Q300 8-729-928-82 s TRANSISTOR DTC144EE-TL Q301 8-729-024-44 s TRANSISTOR 2SK2315TYTR Q302 8-729-928-82 s TRANSISTOR DTC144EE-TL Q303 8-729-928-82 s TRANSISTOR DTC144EE-TL
Q42 8-729-929-27 s TRANSISTOR DTC114TE-TL Q43 8-729-928-05 s TRANSISTOR 2SC4617TL-QR Q44 8-729-928-28 s TRANSISTOR DTA144EE-TL Q45 8-729-929-27 s TRANSISTOR DTC114TE-TL Q46 8-729-929-27 s TRANSISTOR DTC114TE-TL	Q304 8-729-928-82 s TRANSISTOR DTC144EE-TL Q305 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q306 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q307 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q308 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3
Q47 8-729-928-05 s TRANSISTOR 2SC4617TL-QR Q48 8-729-928-28 s TRANSISTOR DTA144EE-TL Q49 8-729-929-27 s TRANSISTOR DTC114TE-TL Q50 8-729-928-82 s TRANSISTOR DTC114TE-TL Q51 8-729-929-27 s TRANSISTOR DTC114TE-TL	Q309 8-729-928-82 s TRANSISTOR DTC144EE-TL Q310 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q311 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q312 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 Q313 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3
Q52 8-729-929-27 s TRANSISTOR DTC114TE-TL Q53 8-729-929-27 s TRANSISTOR DTC114TE-TL Q200 8-729-928-28 s TRANSISTOR DTA144EE-TL Q201 8-729-928-28 s TRANSISTOR DTA144EE-TL Q202 8-729-928-28 s TRANSISTOR DTA144EE-TL	Q316 8-729-929-27 s TRANSISTOR DTC114TE-TL Q317 8-729-928-28 s TRANSISTOR DTA144EE-TL Q318 8-729-928-82 s TRANSISTOR DTC144EE-TL Q319 8-729-929-27 s TRANSISTOR DTC114TE-TL Q320 8-729-928-28 s TRANSISTOR DTA144EE-TL

4-50 PMW-EX3

Ref. No.		Ref. No.	
or Q'ty		~ -	Part No. SP Description
~	8-729-928-82 s TRANSISTOR DTC144EE-TL 1-220-870-81 s RES, CHIP 10 (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-911-81 s RES, CHIP 10K (1005)	R95 R96	1-220-870-81 s RES, CHIP 10 (1005) 1-208-903-81 s RES, CHIP 4.7K (1005)
R29 R30	1-220-870-81 s RES, CHIP 10 (1005) 1-208-935-81 s RES, CHIP 100K (1005)	R97 R100	1-208-903-81 s RES, CHIP 4.7K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)
R31 R32	1-208-911-81 s RES, CHIP 10K (1005) 1-208-915-81 s RES, CHIP 15K (1005)	R101	1-208-919-81 s RES, CHIP 22K (1005)
R33	1 010 000 01 00000000000000000000000000	R102 R103	1-208-919-81 s RES, CHIP 22K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)
R34 R35	1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-907-81 s RES, CHIP 6.8K (1005)	R104 R105	1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005)
R36 R37	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005)	R124	1-208-935-81 s RES, CHIP 100K (1005)
R38	1-208-903-81 s RES, CHIP 4.7K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s RES, CHIP 3.3K (1005)	R125 R126	1-208-935-81 s RES, CHIP 100K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)
R39 R40	1-208-899-81 s RES, CHIP 3.3K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)	R127 R128	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-951-81 s RES, CHIP 470K (1005)
	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-899-81 s RES, CHIP 3.3K (1005)	R129	
R43	1-208-927-81 s RES, CHIP 47K (1005)	R130 R131	1-208-947-81 s RES, CHIP 330K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)
R45 R46	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-927-81 s RES. CHIP 47K (1005)	R132 R133	1-208-951-81 s RES, CHIP 470K (1005) 1-208-947-81 s RES, CHIP 330K (1005)
R47 R48	1-208-927-81 s RES, CHIP 47K (1005) 1-208-899-81 s RES, CHIP 3 3K (1005)	R134	1-208-927-81 s RES, CHIP 47K (1005)
R50	1-208-927-81 s RES, CHIP 47K (1005)	R135 R136	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-911-81 s RES, CHIP 10K (1005)
R52 R53	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-879-81 s RES. CHIP 470 (1005)	R138 R140	1-208-911-81 s RES, CHIP 10K (1005) 1-220-870-81 s RES, CHIP 10 (1005)
R56 R57	1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-907-81 s RES, CHIP 6.8K (1005)	R141	1-208-935-81 s RES, CHIP 100K (1005)
R58	1-208-907-81 s RES, CHIP 6.8K (1005)	R142	1-208-911-81 s RES, CHIP 10K (1005) 1-208-915-81 s RES, CHIP 15K (1005)
R59 R60	1-208-919-81 s RES, CHIP 22K (1005)	R144 R145	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-927-81 s RES, CHIP 47K (1005)
R62 R64	1-218-990-81 s CONDUCTOR, CHIP (1005)	R147	1-208-927-81 s RES, CHIP 47K (1005)
R65	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-899-81 s RES, CHIP 3.3K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-999-81 s RES, CHIP 47K (1005) 1-208-997-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-97-81 s RES, CHIP 47O (1005) 1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-919-81 s RES, CHIP 22K (1005) 1-208-919-81 s RES, CHIP 22K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-863-81 s RES, CHIP 100 (1005) 1-208-915-81 s RES, CHIP 100 (1005) 1-208-915-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005)	R148 R149	1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005)
R66 R67	1-208-863-81 s RES, CHIP 100 (1005) 1-208-907-81 s RES, CHIP 6 8K (1005)	R150 R151	1-208-879-81 s RES, CHIP 470 (1005) 1-220-870-81 s RES, CHIP 10 (1005)
R68 R69	1-208-915-81 s RES, CHIP 15K (1005) 1-208-911-81 s RES, CHIP 10K (1005)	R152	1-208-935-81 s RES, CHIP 100K (1005)
R70	1-242-967-81 s RES, CHIP 1.0 (1005)	R153 R154	1-208-911-81 s RES, CHIP 10K (1005) 1-208-915-81 s RES, CHIP 15K (1005)
R71 R72	1-208-911-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005)	R155 R156	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-927-81 s RES, CHIP 47K (1005)
R73 R74	1-208-915-81 s RES, CHIP 15K (1005) 1-208-911-81 s RES, CHIP 10K (1005)	R158	1-208-927-81 s RES, CHIP 47K (1005)
R75	1-208-915-81 s RES, CHIP 15K (1005)	R159 R160	1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005)
R76 R77	1-208-911-81 s RES, CHIP 10K (1005) 1-208-927-81 s RES, CHIP 47K (1005)	R161 R162	1-208-879-81 s RES, CHIP 470 (1005) 1-208-935-81 s RES, CHIP 100K (1005)
R78 R79	1-208-935-81 s RES, CHIP 100K (1005) 1-208-871-81 s RES, CHIP 220 (1005)	R163	1-208-903-81 s RES, CHIP 4.7K (1005)
R80	1-208-935-81 s RES, CHIP 100K (1005)	R164 R165	1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005)
R81 R82	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)	R200 R201	1-208-959-81 s RES, CHIP 1M (1005) 1-208-959-81 s RES, CHIP 1M (1005)
R83 R84	1-208-959-81 s RES, CHIP 1M (1005) 1-208-959-81 s RES, CHIP 1M (1005)	R202	1-208-959-81 s RES, CHIP 1M (1005)
R85	1-208-947-81 s RES, CHIP 330K (1005)	R203 R204	1-208-959-81 s RES, CHIP 1M (1005) 1-208-959-81 s RES, CHIP 1M (1005)
R86 R87	1-208-915-81 s RES, CHIP 15K (1005) 1-208-915-81 s RES, CHIP 15K (1005)	R205 R206	1-208-959-81 s RES, CHIP 1M (1005) 1-208-959-81 s RES, CHIP 1M (1005)
R88 R90	1-208-903-81 s RES, CHIP 4.7K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)	R207	1-208-959-81 s RES, CHIP 1M (1005)
R92	1-220-870-81 s RES, CHIP 10 (1005)	R223 R224	1-208-959-81 s RES, CHIP 1M (1005) 1-208-959-81 s RES, CHIP 1M (1005)
R93 R94	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-899-81 s RES, CHIP 3.3K (1005)	R225 R227	1-208-959-81 s RES, CHIP 1M (1005) 1-208-911-81 s RES, CHIP 10K (1005)
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(RE-260 BOARD)

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Ref. No.
                                                                   Ref. No.
or Q'ty Part No.
                     SP Description
                                                                   or O'ty Part No.
                                                                                       SP Description
         1-208-911-81 s RES, CHIP 10K (1005)
                                                                   R332
                                                                             1-208-887-81 s RES, CHIP 1.0K (1005)
R229
         1-208-911-81 s RES, CHIP 10K (1005)
                                                                   R333
                                                                             1-208-879-81 s RES, CHIP 470 (1005)
                                                                             1-219-611-21 s RES, CHIP (SQUARE TYPE) 0.047
1-208-935-81 s RES, CHIP 100K (1005)
R230
         1-208-911-81 s RES, CHIP 10K (1005)
                                                                   R334
R231
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R338
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                             1-208-935-81 s RES, CHIP 100K (1005)
R232
                                                                   R339
R233
                                                                             1-208-959-81 s RES, CHIP 1M (1005)
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R341
                                                                             1-208-927-81 s RES, CHIP 47K (1005)
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R342
R234
                                                                             1-208-919-81 s RES, CHIP 22K (1005)
R235
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R348
R236
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R350
                                                                             1-208-935-81 s RES, CHIP 100K (1005)
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                             1-208-935-81 s RES, CHIP 100K (1005)
R237
                                                                   R351
                                                                             1-208-923-81 s RES, CHIP 33K (1005)
1-208-927-81 s RES, CHIP 47K (1005)
R238
                                                                   R352
         1-208-927-81 s RES, CHIP 47K (1005)
R239
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R353
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                             1-208-939-81 s RES, CHIP 150K (1005)
R240
                                                                   R354
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                             1-208-911-81 s RES, CHIP 10K (1005)
R241
                                                                   R355
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R356
                                                                             1-208-927-81 s RES, CHIP 47K (1005)
R242
R243
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R357
                                                                             1-208-927-81 s RES, CHIP 47K (1005)
R244
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R358
                                                                             1-208-959-81 s RES, CHIP 1M (1005)
                                                                             1-220-878-81 s RES, CHIP 22 (1005)
         1-208-927-81 s RES, CHIP 47K (1005)
R245
                                                                   R359
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R362
                                                                             1-208-959-81 s RES, CHIP 1M (1005)
R246
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R363
                                                                             1-208-959-81 s RES, CHIP 1M (1005)
R247
R248
         1-208-927-81 s RES, CHIP 47K (1005)
                                                                   R364
                                                                             1-208-951-81 s RES, CHIP 470K (1005)
R251
         1-208-959-81 s RES, CHIP 1M (1005)
                                                                   R365
                                                                             1-208-939-81 s RES, CHIP 150K (1005)
         1-208-927-81 s RES, CHIP 47K (1005)
R252
                                                                   R366
                                                                             1-208-943-81 s RES, CHIP 220K (1005)
         1-208-927-81 s RES, CHIP 47K (1005)
R253
R254
         1-208-943-81 s RES, CHIP 220K (1005)
R255
         1-208-943-81 s RES, CHIP 220K (1005)
         1-208-943-81 s RES, CHIP 220K (1005)
R256
R257
         1-208-943-81 s RES, CHIP 220K (1005)
R258
         1-208-943-81 s RES, CHIP 220K (1005)
         1-208-943-81 s RES, CHIP 220K (1005)
R259
R260
         1-208-943-81 s RES, CHIP 220K (1005)
         1-208-943-81 s RES, CHIP 220K (1005)
R261
         1-208-943-81 s RES, CHIP 220K (1005)
R262
         1-208-943-81 s RES, CHIP 220K (1005)
R263
R264
         1-208-943-81 s RES, CHIP 220K (1005)
R265
         1-208-943-81 s RES, CHIP 220K (1005)
R266
         1-208-959-81 s RES, CHIP 1M (1005)
         1-208-943-81 s RES, CHIP 220K (1005)
R267
R268
         1-208-927-81 s RES, CHIP 47K (1005)
         1-208-927-81 s RES, CHIP 47K (1005)
R269
R300
         1-208-935-81 s RES, CHIP 100K (1005)
         1-208-887-81 s RES, CHIP 1.0K (1005)
R301
R302
         1-208-943-81 s RES, CHIP 220K (1005)
         1-208-935-81 s RES, CHIP 100K (1005)
R303
         1-208-927-81 s RES, CHIP 47K (1005)
R305
R308
         1-208-943-81 s RES, CHIP 220K (1005)
R309
         1-208-935-81 s RES, CHIP 100K (1005)
R310
         1-208-935-81 s RES, CHIP 100K (1005)
         1-208-927-81 s RES, CHIP 47K (1005)
R312
R316
         1-208-911-81 s RES, CHIP 10K (1005)
R318
         1-208-935-81 s RES, CHIP 100K (1005)
         1-208-927-81 s RES, CHIP 47K (1005)
R319
         1-208-959-81 s RES, CHIP 1M (1005)
R321
R322
         1-208-927-81 s RES, CHIP 47K (1005)
         1-208-935-81 s RES, CHIP 100K (1005)
R324
R325
         1-208-887-81 s RES, CHIP 1.0K (1005)
         1-208-887-81 s RES, CHIP 1.0K (1005)
R326
R327
         1-208-887-81 s RES, CHIP 1.0K (1005)
         1-208-919-81 s RES, CHIP 22K (1005)
R331
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(RE-260 BOARD)

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4-53 PMW-EX3

0108 0109 0112

8-729-928-28 s TRANSISTOR DTA144EE-TL

8-729-928-28 s TRANSISTOR DTA144EE-TL 8-729-929-27 s TRANSISTOR DTC114TE-TL

8-729-929-27 s TRANSISTOR DTC114TE-TL

8-729-929-27 s TRANSISTOR DTC114TE-TL 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3

6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 6-551-523-01 s TRANSISTOR SI7114DN-T1-E3

6-551-523-01 s TRANSISTOR SI7114DN-T1-E3 8-729-928-28 s TRANSISTOR DTA144EE-TL

C1008

C1014 C1015

C1016

D8 D10

D16

1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005

0-/19-U01-U4 S DIODE EC10QS04-TE12L5 8-719-069-28 S DIODE 1SS400TE-61 Q113 8-719-069-28 S DIODE 1SS400TE-61 Q114 8-719-069-28 S DIODE 1SS400TE-61 Q115

8-719-051-04 s DIODE EC10QS04-TE12L5

(RE-261 BOARD) (RE-261 BOARD)

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Ref. No. or Q'ty		Ref. No. or Q'ty	
Q117 Q118 Q119 Q1000 Q1001	Part No. SP Description 8-729-929-27 s TRANSISTOR DTC114TE-TL 8-729-929-27 s TRANSISTOR DTC114TE-TL 6-551-265-01 s TRANSISTOR S12307BDS-T1 8-729-928-82 s TRANSISTOR DTC144EE-TL 8-729-928-82 s TRANSISTOR DTC144EE-TL	R119 R120 R121 R150 R151	1-208-943-81 s RES, CHIP 220K (1005) 1-208-951-81 s RES, CHIP 470K (1005) 1-208-951-81 s RES, CHIP 470K (1005) 1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-907-81 s RES, CHIP 6.8K (1005)
Q1002 Q1003	8-729-929-27 s TRANSISTOR DTC114TE-TL 8-729-928-82 s TRANSISTOR DTC144EE-TL	R152 R153	1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-879-81 s RES, CHIP 470 (1005)
R16 R17 R18 R19	8-729-928-82 s TRANSISTOR DTC144EE-TL 8-729-928-82 s TRANSISTOR DTC114TE-TL 8-729-928-82 s TRANSISTOR DTC144EE-TL 1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-927-81 s RES, CHIP 6.8K (1005) 1-208-927-81 s RES, CHIP 100K (1005) 1-208-927-81 s RES, CHIP 10K (1005) 1-208-921-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-915-81 s RES, CHIP 15K (1005) 1-208-915-81 s RES, CHIP 15K (1005) 1-208-923-81 s RES, CHIP 100K (1005) 1-208-935-81 s RES, CHIP 33K (1005) 1-208-935-81 s RES, CHIP 10K (1005) 1-208-935-81 s RES, CHIP 10K (1005) 1-208-935-81 s RES, CHIP 22K (1005) 1-208-935-81 s RES, CHIP 22K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s RES, CHIP 22K (1005) 1-218-990-81 s RES, CHIP 10K (1005) 1-218-990-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-935-81 s RES, CHIP 10K (1005)	R150 R157 R158	1-208-919-81 s RES, CHIP 22K (1005) 1-208-899-81 s RES, CHIP 3.3K (1005) 1-208-955-81 s RES, CHIP 680K (1005)
R20	1-208-927-81 s RES, CHIP 47K (1005)	R160 R161 R1007	1-208-955-81 s RES, CHIP 680K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-887-81 s RES, CHIP 1 0K (1005)
R22 R23 R24	1-208-911-81 s RES, CHIP 10K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-220-878-81 s RES, CHIP 22 (1005)	R1015 R1016	1-208-911-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005)
R29 R30 R43	1-208-915-81 s RES, CHIP 15K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-923-81 s RES, CHIP 33K (1005)	R1017 R1018 R1019 R1020	1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005)
R44 R45 R46	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-883-81 s RES, CHIP 680 (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)	R1021 R1022 R1027	1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005) 1-208-911-81 s RES, CHIP 10K (1005)
R47 R48 R49	1-208-911-81 s RES, CHIP 10K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)	R1030 R1065	1-208-927-81 s RES, CHIP 47K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)
R50 R51 R52	1-208-943-81 s RES, CHIP 220K (1005) 1-208-919-81 s RES, CHIP 22K (1005) 1-218-990-81 s CONDUCTOR. CHIP (1005)	R1066 R1067 R1068 R1070	1-208-911-81 s RES, CHIP 10K (1005) 1-208-863-81 s RES, CHIP 100 (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-935-81 s RES, CHIP 100K (1005)
R67 R73 R88 R89	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-220-870-81 s RES, CHIP 10 (1005) 1-208-935-81 s RES, CHIP 15K (1005) 1-208-915-81 s RES, CHIP 15K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-935-81 s RES, CHIP 10K (1005) 1-208-931-81 s RES, CHIP 10K (1005) 1-208-927-81 s RES, CHIP 47K (1005)	R1071 R1075 R1091	1-208-903-81 s RES, CHIP 4.7K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)
R90 R91 R92	1-208-935-81 s RES, CHIP 100K (1005) 1-208-915-81 s RES, CHIP 15K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)	R1127 R1128 R1129	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005)
R93 R94	1-208-935-81 s RES, CHIP 100K (1005) 1-208-911-81 s RES, CHIP 10K (1005)	R1130 R1131 R1132	1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005)
R95 R97 R98	1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005)	R1133 R1134	1-208-935-81 s RES, CHIP 100K (1005) 1-208-863-81 s RES, CHIP 100 (1005)
R99 R100 R101	1-208-927-81 s RES, CHIP 47K (1005) 1-208-951-81 s RES, CHIP 470K (1005) 1-208-959-81 s RES, CHIP 1M (1005)	R1135 R1136 R1137 R1138	1-208-863-81 s RES, CHIP 100 (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-935-81 s RES, CHIP 100K (1005)
R102 R103 R106 R107	1-208-959-81 s RES, CHIP 1M (1005) 1-208-959-81 s RES, CHIP 1M (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005)	RB1000 RB1001 RB1002 RB1003	1-234-380-21 o RES, NETWORK 47K (1005X4) 1-234-380-21 o RES, NETWORK 47K (1005X4) 1-234-380-21 o RES, NETWORK 47K (1005X4) 1-234-380-21 o RES, NETWORK 47K (1005X4)
R108 R109	1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005)	RB1004	1-234-380-21 o RES, NETWORK 47K (1005X4)
R110 R111 R112	1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-959-81 s RES, CHIP 1M (1005)	RB1005 RB1006	1-234-380-21 o RES, NETWORK 47K (1005X4) 1-234-380-21 o RES, NETWORK 47K (1005X4)
R113 R114 R115 R116 R117	1-208-951-81 s RES, CHIP 470K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005) 1-208-943-81 s RES, CHIP 220K (1005) 1-208-943-81 s RES, CHIP 220K (1005)		
R118	1-208-943-81 s RES, CHIP 220K (1005)		

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RM-214 BO		SW-1389 B	
Ref. No.		Ref. No.	
1pc	A-1545-711-A s MOUNTED CIRCUIT BOARD, RM-214	1pc	A-1545-722-A s MOUNTED CIRCUIT BOARD, SW-1389
C1 C2	1-100-566-91 s CAP, CHIP CERAMIC 0.1MF B 1608 1-112-815-91 s CAP, CERAMIC 10MF C (1608)	C501 C508 C516	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-164-874-81 s CAP, CHIP CERAMIC 100PF CH 1005
CN1	1-817-054-21 s PIN, CONNECTOR 6P	C517 C518	1-164-874-81 s CAP, CHIP CERAMIC 100PF CH 1005 1-164-874-81 s CAP, CHIP CERAMIC 100PF CH 1005
D1	8-719-077-09 s DIODE CL-196HR-CD-T	C519	1-164-874-81 s CAP, CHIP CERAMIC 100PF CH 1005
IC1	8-749-012-17 s IC RS-140-T	CN500	
Q1 Q2	6-550-119-01 s TRANSISTOR DTC144EMFS6T2L 6-550-119-01 s TRANSISTOR DTC144EMFS6T2L	D501 D502	1-815-039-61 s CONNECTOR, FFC/FPC(ZIF) AN 10P 6-502-153-01 o DI MAZT082HG8S0 6-502-153-01 o DI MAZT082HG8S0
R1 R2 R3 R4	1-208-855-81 s RES, CHIP 47 (1005) 1-208-871-81 s RES, CHIP 220 (1005) 1-218-847-91 s RES, CHIP 1.0K (1608) 1-208-863-81 s RES, CHIP 100 (1005)	R509 R510 R511 R512 R513	1-208-907-81 s RES, CHIP 6.8K (1005) 1-208-907-81 s RES, CHIP 6.8K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)
		R515	1-208-895-81 s RES, CHIP 2.2K (1005)
SE-923 BO. Ref. No. or O'ty		\$501 \$502 \$503	1-786-157-51 s TACTILE SWITCH 1-762-650-21 s SWITCH, SLIDE 1-786-157-51 s TACTILE SWITCH
~ -	A-1545-723-A s MOUNTED CIRCUIT BOARD, SE-923		
C100	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	SW-1410 B	
PH100 PH101	8-719-069-53 s DIODE CPI-210-T 8-719-069-53 s DIODE CPI-210-T	Ref. No.	
R100 R101	1-208-879-81 s RES, CHIP 470 (1005) 1-208-887-81 s RES, CHIP 1.0K (1005)	~ -	A-1545-696-A s MOUNTED CIRCUIT BOARD, SW-1410
R102 R103	1-208-879-81 s RES, CHIP 470 (1005) 1-208-887-81 s RES, CHIP 1.0K (1005)	CN300	1-778-645-31 s CONNECTOR, FFC/FPC(ZIF) AN 10P
		D300 D301	8-719-820-42 s DIODE 1SS302-TE85L 6-502-153-01 o DI MAZT082HG8S0
		R300 R301 R302 R303	1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-216-864-91 s CONDUCTOR, CHIP (1608)
		S300 S301	1-786-157-51 s TACTILE SWITCH 1-771-487-21 s SWITCH, SLIDE

SW-1411 B	OARD	SWC-48 BO	ARD
Ref. No. or Q'ty		Ref. No. or Q'ty	
1pc	A-1545-697-A s MOUNTED CIRCUIT BOARD, SW-1411	1pc	A-1545-694-A s MOUNTED CIRCUIT BOARD, SWC-48
D401 D402 D403	8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L	C602 C603 C604 C605 C606	1-112-298-91 o CAP, CERAMIC 1MF B (1608) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-112-300-91 s CAP, CERAMIC 4.7MF B (2012) 1-112-300-91 s CAP, CERAMIC 4.7MF B (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
R400 R401 R402 R403 R404	1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005)	C607 C608 C609 C610 C611	1-112-692-81 s CAP, CHIP CERAMIC1000PF CH 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-112-692-81 s CAP, CHIP CERAMIC1000PF CH 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
S400	1-786-157-51 s TACTILE SWITCH 1-570-985-21 s SWITCH, TOGGLE	C612	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
	1-570-985-21 s SWITCH, TOGGLE	CN700	1-774-260-31 s CONNECTOR, FFC/FPC(ZIF) AN 20P
SW-1412 B	OARD	D202 D203	8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L
1pc	Part No. SP Description A-1545-698-A s MOUNTED CIRCUIT BOARD, SW-1412	D500 D503 D504	8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 6-501-052-02 s DIODE CL-197HB1-D-T 6-501-052-02 s DIODE CL-197HB1-D-T 6-501-052-02 s DIODE CL-197HB1-D-T
		D601 D602 D700	8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L 8-719-820-42 s DIODE 1SS302-TE85L
		D702	8-719-820-42 s DIODE 1SS302-TE85L
		EN600	1-467-973-11 s ENCODER, ROTARY
			6-700-217-01 s IC TC7SZ14FU(TE85R) 6-700-217-01 s IC TC7SZ14FU(TE85R)
		Q500 Q503	8-729-929-09 s TRANSISTOR DTC123JE-TL 8-729-929-09 s TRANSISTOR DTC123JE-TL
		R200 R201 R202 R203 R204	1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-927-81 s RES, CHIP 47K (1005)
		R205 R206 R207 R500 R502	1-208-927-81 s RES, CHIP 47K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) 1-208-863-81 s RES, CHIP 100 (1005)
		R509 R510 R511 R603 R604	1-208-863-81 s RES, CHIP 100 (1005) 1-208-863-81 s RES, CHIP 100 (1005) 1-208-863-81 s RES, CHIP 100 (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005)
		R605 R606 R607 R608 R609	1-208-927-81 s RES, CHIP 47K (1005) 1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005)

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(TX-129 BOARD) (TX-129 BOARD)

Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C510	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)	C914	1-112-692-81 s CAP, CHIP CERAMIC1000PF CH 1005
C511	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)	C915	1-100-611-91 s CAP, CERAMIC 22MF C (2012)
C512	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C916	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C513	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C917	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C514	1-165-989-91 s CAP, CERAMIC 10MF (2012)	C918	1-164-880-81 s CAP, CHIP CERAMIC 180PF CH 1005
C515	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C920	1-164-882-81 s CAP, CHIP CERAMIC 220PF CH 1005
C516	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C921	1-164-882-81 s CAP, CHIP CERAMIC 220PF CH 1005
C517	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C1002	1-100-611-91 s CAP, CERAMIC 22MF C (2012)
C518	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C1003	1-112-717-91 s CAP, CERAMIC 1UF B (1005)
C519	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C1005	1-164-862-81 s CAP, CHIP CERAMIC 33PF CH 1005
C520	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C1006	1-164-880-81 s CAP, CHIP CERAMIC 180PF CH 1005
C521	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	C1009	1-112-815-91 s CAP, CERAMIC 10MF C (1608)
C522	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	C1010	1-112-324-91 s CAP, CERAMIC 0.47MF C (1005)
C702	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C1011	1-100-611-91 s CAP, CERAMIC 22MF C (2012)
C703	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)	C1012	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C704	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C1013	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C705	1-112-815-91 s CAP, CERAMIC 10MF C (1608)	C1014	1-100-611-91 s CAP, CERAMIC 22MF C (2012)
C706	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C1015	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005
C707	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C1016	1-100-611-91 s CAP, CERAMIC 22MF C (2012)
C708	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C1017	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C709	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C1018	1-100-611-91 s CAP, CERAMIC 22MF C (2012)
C710	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C1019	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C711	1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C1020	1-100-611-91 s CAP, CERAMIC 22MF C (2012)
C714	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	C1021	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C715	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	C1022	1-112-746-91 s CAP, CERAMIC 4.7MF B (1608)
C716 C717 C718 C720	1-100-611-91 s CAP, CERAMIC 22MF C (2012) 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 1-100-611-91 s CAP, CERAMIC 22MF C (2012) 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005	C1023 C1024 C1025	1-112-815-91 s CAP, CERAMIC 10MF C (1608) 1-100-611-91 s CAP, CERAMIC 22MF C (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005
C806	1-100-611-91 s CAP, CERAMIC 22MF C (2012) 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 1-100-611-91 s CAP, CERAMIC 22MF C (2012) 1-100-567-81 s CAP, CHIP CERAMIC 0.01MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-100-611-91 s CAP, CERAMIC 22MF C (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005		1-820-560-21 s CONNECTOR, COAXIAL (RECEPTACLE) 1-764-243-31 o CONNECTOR (COAXIAL) 1-815-804-21 s PIN, CONNECTOR 15P 1-820-560-21 s CONNECTOR, COAXIAL (RECEPTACLE) 1-817-871-21 s PIN, CONNECTOR 15P
C807 C808 C809 C810 C811	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	D900 D901 D902 D903 D904	8-719-024-71 s DIODE 1SS362-TE85L 8-719-024-71 s DIODE 1SS362-TE85L 8-719-036-68 s DIODE RD2.7SB-T1
C812	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	D905	8-719-024-71 s DIODE 1SS362-TE85L
C813	1-100-611-91 s CAP, CERAMIC 22MF C (2012)	D906	8-719-036-68 s DIODE RD2.7SB-T1
C814	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	D907	8-719-024-71 s DIODE 1SS362-TE85L
C815	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	D910	8-719-024-71 s DIODE 1SS362-TE85L
C816 C817 C818	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-164-858-81 s CAP, CHIP CERAMIC 22PF CH 1005	E700 E701 E702 E703	1-535-877-22 s CHIP, CHECKER 1-535-877-22 s CHIP, CHECKER 1-535-877-22 s CHIP, CHECKER 1-535-877-22 s CHIP, CHECKER
C819	1-164-850-81 s CAP, CHIP CERAMIC 10PF CH 1005	FB700	1-400-462-21 s FERRITE, EMI (SMD) (1005)
C820	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	FB701	1-400-462-21 s FERRITE, EMI (SMD) (1005)
C900	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	FB702	1-400-462-21 s FERRITE, EMI (SMD) (1005)
C902	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	FB800	1-400-462-21 s FERRITE, EMI (SMD) (1005)
C903 C904 C905 C906 C907	1-100-611-91 s CAP, CERAMIC 22MF C (2012) 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005 1-135-960-91 s CAP, CHIP CERAMIC 10MF B (3225)	FB801 FB802 FB803 FB804	1-469-094-21 s FERRITE, EMI (SMD) (1608) 1-469-094-21 s FERRITE, EMI (SMD) (1608) 1-400-462-21 s FERRITE, EMI (SMD) (1005) 1-400-462-21 s FERRITE, EMI (SMD) (1005)
C908	1-165-989-91 s CAP, CERAMIC 10MF (2012)	FB1000	1-400-580-21 s FERRITE, EMI (SMD)
C909	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	FB1001	1-400-462-21 s FERRITE, EMI (SMD) (1005)
C910	1-125-777-81 s CAP, CHIP CERAMIC 0.1MF B 1005	IC103	8-759-592-44 s IC TC7SZ04FU(TE85R)
C913	1-112-692-81 s CAP, CHIP CERAMIC1000PF CH 1005	IC105	6-709-322-01 s IC TC7WH123FK(TE85R)

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Ref. No.	Part No. SP Description	Ref. No.	Part No. SP Description
	6-707-872-01 s IC TC74VHC221AFT(EKJ) 6-709-646-01 s IC TLC2933AIPWR 6-709-646-01 s IC TLC2933AIPWR 6-703-879-01 s IC NJU7043RB1(TE2) 8-759-592-49 s IC TC7SZ125FU(TE85R)	R105 R113 R200 R201 R202	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)
IC306 IC309 IC702 IC802 IC803	8-759-592-49 s IC TC7SZ125FU(TE85R) 8-759-592-48 s IC TC7SZ32FU(TE85R) 6-711-055-01 s IC LTC3526BEDC#TR 8-759-392-77 s IC SN74LVC245APWR 8-759-594-17 o IC CXD9093R		1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-875-81 s RES, CHIP 330 (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)
IC804 IC805 IC807 IC808 IC900	6-701-905-01 s IC AM26C31CDBR 6-706-484-01 s IC TC7SH04FU(T5RSOYJF) 6-706-487-01 s IC TC7SH08FU(T5RSOYJF) 8-759-669-41 s IC SN74LVC125APWR-12 8-759-278-58 s IC NJM4558V-TE2	R211 R212 R213 R215 R216	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-903-81 s RES, CHIP 4.7K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)
IC901 IC902 IC903 IC906 IC907	8-759-338-95 s IC NJM2903V(TE2) 6-712-902-01 s IC LMH1980MM 8-759-276-87 s IC NJM4565M-A(TE2) 8-759-287-55 s IC TC7S66FU(TE85R) 8-759-592-47 s IC TC7SZ08FU(TE85R)	R217 R218 R219 R221 R223	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)
	6-706-879-01 s IC TPS62020DRCR 6-708-464-01 o IC R1114Q251D-TR-FA 1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH	R225 R226 R300	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-903-81 s RES, CHIP 4.7K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)
L300 L303 L304	1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH	R302 R303	1-208-863-81 s RES, CHIP 100 (1005) 1-208-863-81 s RES, CHIP 100 (1005)
L306 L500	1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-801-21 s INDUCTOR 5.6NH (1005)	R304 R308 R309	1-208-919-81 s RES, CHIP 22K (1005) 1-208-863-81 s RES, CHIP 100 (1005) 1-208-863-81 s RES, CHIP 100 (1005)
L501 L700 L701 L702	1-414-801-21 s INDUCTOR 5.5NH (1005) 1-456-136-21 s CHOKE COIL (10UH) (5.0X5.0) 1-414-396-41 s INDUCTOR (SMD) 4.7UH 1-414-396-41 s INDUCTOR (SMD) 4.7UH	R310 R311 R312	1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-887-81 s RES, CHIP 1.0K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)
L703 L704 L705 L706	1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-801-21 s INDUCTOR 5.6NH (1005) 1-414-801-21 s INDUCTOR 5.6NH (1005) 1-456-136-21 s CHOKE COIL (10UH) (5.0X5.0) 1-414-396-41 s INDUCTOR (SMD) 4.7UH 1-414-396-41 s INDUCTOR (SMD) 4.7UH 1-414-396-41 s INDUCTOR (SMD) 4.7UH 1-414-398-41 s INDUCTOR (SMD) 4.7UH 1-414-396-41 s INDUCTOR (SMD) 4.7UH 1-414-398-41 s INDUCTOR (SMD) 4.7UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-392-41 s INDUCTOR (SMD) 10.0UH 1-414-392-41 s INDUCTOR (SMD) 10.0UH	R319 R320 R321	1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-919-81 s RES, CHIP 22K (1005) 1-208-919-81 s RES, CHIP 22K (1005) 1-208-959-81 s RES, CHIP 1M (1005)
L800 L900	1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-392-41 s INDUCTOR (SMD) 1.0UH	R322 R325 R327	1-208-911-81 s RES, CHIP 10K (1005) 1-208-887-81 s RES, CHIP 1.0K (1005) 1-208-911-81 s RES, CHIP 10K (1005)
L1001 L1002	1-414-392-41 s INDUCTOR (SMD) 1.0UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH	R330	1-208-903-81 s RES, CHIP 4.7K (1005)
L1003 L1004 L1005 L1006	1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH	R331 R335 R338 R342 R343	1-208-903-81 s RES, CHIP 4.7K (1005) 1-220-878-81 s RES, CHIP 22 (1005) 1-220-870-81 s RES, CHIP 10 (1005) 1-208-919-81 s RES, CHIP 22K (1005) 1-208-919-81 s RES, CHIP 22K (1005)
L1008 L1008 L1009	1-414-396-41 s INDUCTOR (SMD) 4.7UH 1-414-398-41 s INDUCTOR (SMD) 10.0UH 1-414-396-41 s INDUCTOR (SMD) 4.7UH	R344 R348	1-208-959-81 s RES, CHIP 1M (1005) 1-220-878-81 s RES, CHIP 22 (1005)
PH800	8-749-014-35 s IC HCPL-0630-500	R349 R401 R403	1-208-935-81 s RES, CHIP 100K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005)
Q1 Q300 Q301 Q1001 Q1003	8-729-144-81 s TRANSISTOR 2SC4176T1B33B34B35 8-729-928-25 s TRANSISTOR 2SA1774TL-QR 8-729-928-25 s TRANSISTOR 2SA1774TL-QR 6-550-832-01 s TRANSISTOR SI2301BDS-T1 6-550-119-01 s TRANSISTOR DTC144EMFS6T2L	R404 R407 R408 R410 R412	1-208-927-81 s RES, CHIP 47K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-927-81 s RES, CHIP 47K (1005)
Q1004	6-550-119-01 s TRANSISTOR DTC144EMFS6T2L	R415	1-208-911-81 s RES, CHIP 10K (1005)
R102 R103 R104	1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005)	R417 R419 R420	1-208-911-81 s RES, CHIP 10K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-208-927-81 s RES, CHIP 47K (1005)

(TX-129 BOARD) (TX-129 BOARD) Ref. No. Ref. No. or O'ty Part No. SP Description or Q'ty Part No. SP Description R927 R928 R929 1-220-870-81 s RES, CHIP 10 (1005) 1-208-915-81 s RES, CHIP 15K (1005) 1-216-791-91 s RES, CHIP 3.3 (1608) 1-208-897-81 s RES, CHIP 2.7K (1005) 1-208-911-81 s RES, CHIP 10K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) R502 1-208-863-81 s RES, CHIP 100 (1005) 1-208-911-81 s RES, CHIP 10K (1005) R503 1-216-864-91 s CONDUCTOR, CHIP (1608) R932 1-216-864-91 s CONDUCTOR, CHIP (1608) 1-208-884-81 s RES, CHIP 750 (1005) 1-208-871-81 s RES, CHIP 220 (1005) R506 R934 1-208-863-81 s RES, CHIP 100 (1005) R507 R1002 1-208-951-81 s RES, CHIP 470K (1005) R1003 R1004 1-208-931-81 s RES, CHIP 68K (1005) 1-208-860-81 s RES, CHIP 75 (1005) R508 1-208-860-81 s RES, CHIP 75 (1005) 1-208-871-81 s RES, CHIP 220 (1005) 1-208-935-81 s RES, CHIP 100K (1005) 1-208-935-81 s RES, CHIP 100K (1005) R509 R510 R1006 R1007 R1008 R1009 R513 1-208-919-81 s RES, CHIP 22K (1005) 1-208-935-81 s RES, CHIP 100K (1005) R518 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-216-864-91 s CONDUCTOR, CHIP (1608) R519 1-208-927-81 s RES, CHIP 47K (1005) 1-208-951-81 s RES, CHIP 470K (1005) 1-218-990-81 s CONDUCTOR, CHIP (1005) R1010 R520 R521 1-208-911-81 s RES, CHIP 10K (1005) R1011 1-208-939-81 s RES, CHIP 150K (1005) 1-208-943-81 s RES, CHIP 220K (1005) 1-208-935-81 s RES, CHIP 100K (1005) R522 1-208-860-81 s RES, CHIP 75 (1005) R1012 1-208-895-81 s RES, CHIP 2.2K (1005) R523 R1013 1-218-990-81 s CONDUCTOR, CHIP (1005) R550 R1014 R707 1-208-951-81 s RES, CHIP 470K (1005) 1-208-955-81 s RES, CHIP 680K (1005) RB200 R709 1-234-375-21 s RES, NETWORK 1K (1005X4) 1-208-939-81 s RES, CHIP 150K (1005) X300 1-795-670-12 s OSCILLATOR, CRYSTAL (VCXO)3.3V 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-795-671-12 s OSCILLATOR, CRYSTAL (VCXO)3.3V R711 X301 1-208-955-81 s RES, CHIP 680K (1005) X500 1-814-162-11 s OSCILLATOR (VCO) R712 R713 1-218-990-81 s CONDUCTOR, CHIP (1005) R714 1-208-955-81 s RES, CHIP 680K (1005) R800 1-208-935-81 s RES, CHIP 100K (1005) 4-4. Supplied Accessories 1-208-935-81 s RES, CHIP 100K (1005) R804 1-208-935-81 s RES, CHIP 100K (1005) 1-220-870-81 s RES, CHIP 10 (1005) 1-208-911-81 s RES, CHIP 10K (1005) R807 R808 SUPPLIED ACCESSORIES R809 _____ Ref. No. 1-208-927-81 s RES, CHIP 47K (1005) 1-208-911-81 s RES, CHIP 10K (1005) R810 or Q'ty Part No. SP Description R811 R813 1-208-911-81 s RES, CHIP 10K (1005) 1-220-870-81 s RES, CHIP 10 (1005) 1-220-870-81 s RES, CHIP 10 (1005) R814 R815 1-208-943-81 s RES, CHIP 220K (1005) 1-208-863-81 s RES, CHIP 100 (1005) R816 R817 1pc 1-830-863-11 s USB CABLE
1pc 3-080-203-51 s SREW(M2),LOCK ACE,P2
1pc 3-278-903-01 s SHORUDER BELT
1pc \(\Delta \) 3-878-037-01 s CD-ROM
1pc \(\Delta \) 3-878-038-01 s MANUAL, INSTRUCTION (JAPANESE) 1-208-863-81 s RES, CHIP 100 (1005) R818 R901 1-218-990-81 s CONDUCTOR, CHIP (1005) 1-208-911-81 s RES, CHIP 10K (1005) R902 R903 1-208-860-81 s RES, CHIP 75 (1005) 1-220-878-81 s RES, CHIP 22 (1005) R905 1pc \triangle 3-878-038-11 s MANUAL, INSTRUCTION (ENGLISH) 1pc \triangle 3-878-038-21 s MANUAL, INSTRUCTION (CHINESE) R906 1-220-878-81 s RES, CHIP 22 (1005) 1-220-878-81 s RES, CHIP 22 (1005) 1-208-899-81 s RES, CHIP 3.3K (1005) R909 1pc 3-879-020-01 s CLAMP, DC CABLE 7-682-560-09 s SCREW +B 4X6 3pcs R911 1-208-927-81 s RES, CHIP 47K (1005) 1-208-927-81 s RES, CHIP 47K (1005) R912 1-208-891-81 s RES, CHIP 1.5K (1005) 1-208-895-81 s RES, CHIP 2.2K (1005) R913 R914 R915 1-208-895-81 s RES, CHIP 2.2K (1005) R918 1-208-891-81 s RES, CHIP 1.5K (1005) 1-208-935-81 s RES, CHIP 100K (1005) R919 1-208-891-81 s RES, CHIP 1.5K (1005) R920 1-208-935-81 s RES, CHIP 100K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005) R921 R922 1-208-935-81 s RES, CHIP 100K (1005) 1-208-915-81 s RES, CHIP 15K (1005) R923 R924 R925 1-208-931-81 s RES, CHIP 68K (1005) 1-208-903-81 s RES, CHIP 4.7K (1005) R926

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Section 5 Semiconductor Pin Assignments

10

The following describes the semiconductor types used in this unit.

For semiconductors marked with page numbers in the index, refer to the corresponding pages in this section. However, in some cases incompatible types are also listed, therefore, when a part is to be replaced, also refer to the Spare Parts section.

In addition, for semiconductors with ID Nos., refer to the separate CD-ROM titled "Semiconductor Pin Assignments" (Sony Part No. 9-968-546-06) that allows searching for parts by semiconductor type or ID No.

The semiconductors in the manual or on the CD-ROM are listed by equivalent types. Thus the external view or the index mark indication may differ from the actual type. Pin assignments and block diagrams are based on the IC manufacturer's data book.

本機に使用されている半導体型名の一覧を下記に示します。索引中、ページが記載されている半導体は、本章の該当ページを参照してください。ただし、互換性のない型名を併記している場合がありますので、部品を交換するときは、Spare Partsの章を参照してください。

また、ID番号が記載されている半導体は、別途発行の "Semiconductor Pin Assignments" CD-ROM版 (ソニー部品番号:9-968-546-06)を参照してください。 半導体型名またはID番号から検索ができます。 マニュアルまたはCD-ROMに掲載されている半導体は、 それぞれの機能を等価的に表わしたものです。 外観やインデックスマークの表示方法が実物と異なる場合があります。

ピン配置およびブロック図はICメーカーのデータブックに 従いました。

Dago or ID No

DIODE	age or ID No.
1SS302-TE85L	
DAP222-TL	DC001-02
F1J6TP	LC001-01
MA132WA-TX	DC001-02
MBR0530T1	
MBRS130LT3	DC013-01
NSAD500H-T1-A	DC014-04
RB160L-40TE25	DC007-01
LED P	age or ID No.
CL-196HR-CD-T	
CL-196HR-CD-T	
CL-196HR-CD-T	LC001-01
TRANSISTOR P	age or ID No.
CL-196HR-CD-T TRANSISTOR PS 2SC2713G-TE85L	age or ID No TC001-02
CL-196HR-CD-T TRANSISTOR Page 1 2SC2713G-TE85L 2SC4176T1B33B34B35	age or ID No TC001-02 TC001-02 TC001-02
CL-196HR-CD-T TRANSISTOR P 2SC2713G-TE85L 2SC4176T1B33B34B35 2SD2216J-QR(TX).SO	age or ID No TC001-02 TC001-02 TC001-02 TC002-08
CL-196HR-CD-T TRANSISTOR 2SC2713G-TE85L 2SC4176T1B33B34B35 2SD2216J-QR(TX).SO 2SK2315TYTR	age or ID No TC001-02 TC001-02 TC001-02 TC002-08 TC001-04
CL-196HR-CD-T TRANSISTOR PS 2SC2713G-TE85L 2SC4176T1B33B34B35 2SD2216J-QR(TX).SO 2SK2315TYTR DTA144EE-TL DTC114TE-TL DTC123JE-TL	age or ID No TC001-02 TC001-02 TC001-02 TC001-04 TC001-18 TC001-03
CL-196HR-CD-T TRANSISTOR PS 2SC2713G-TE85L 2SC4176T1B33B34B35 2SD2216J-QR(TX).SO 2SK2315TYTR DTA144EE-TL DTC114TE-TL	age or ID No TC001-02 TC001-02 TC001-02 TC001-04 TC001-18 TC001-03

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SN74LVC125APWR-12 SN74LVC245APWR	
TC74HC4053AFT(EL) TC7SZ04FU(TE85R) TC7SZ08FU(TE85R) TC7SZ125FU(TE85R) TC7SZ126FU(TE85R) TC7SZ32FU(TE85R) TC7W53FU(TE85R) TC7W53FU(TE12R) TLV2221CDBV TPS54310PWPR	
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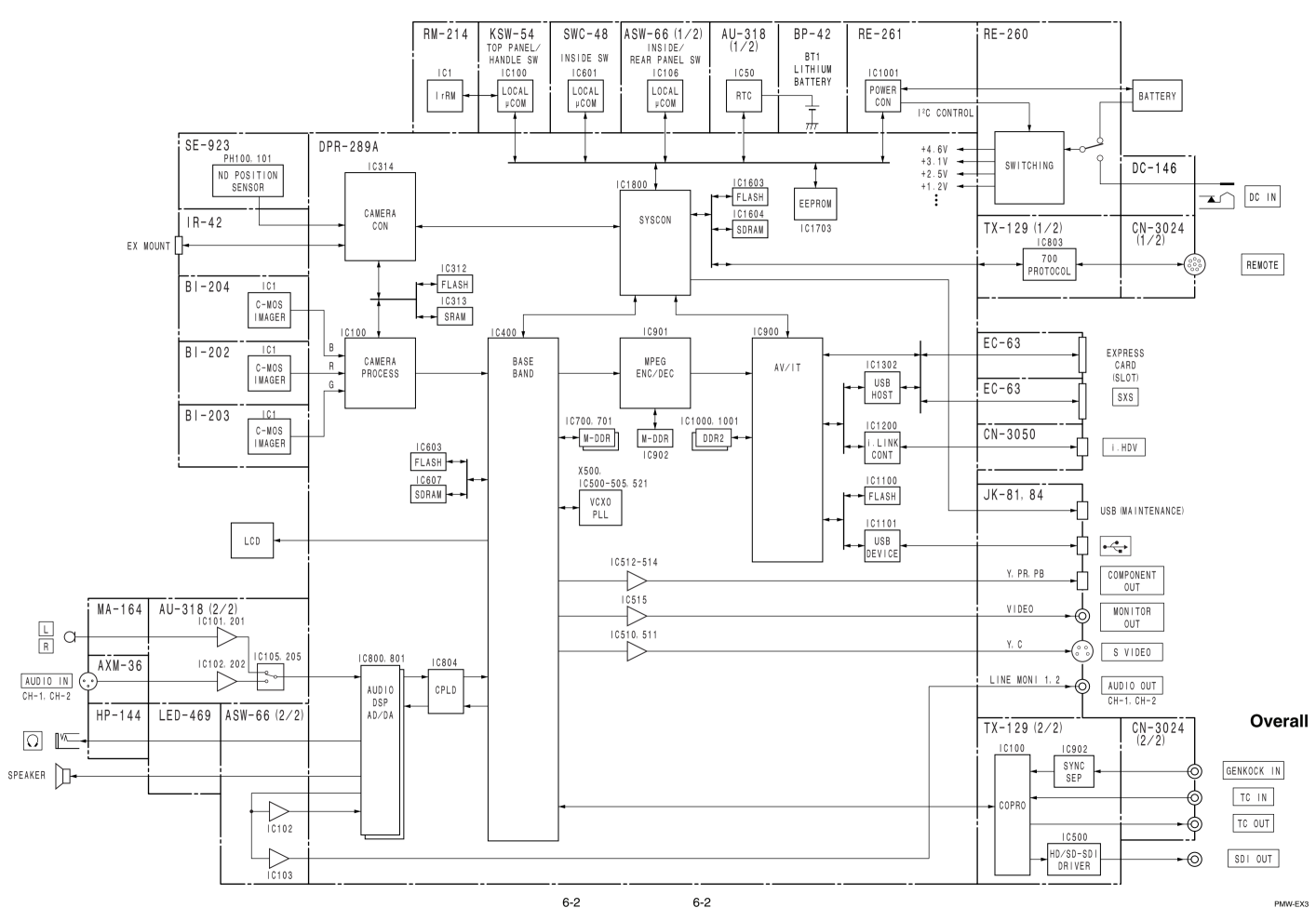
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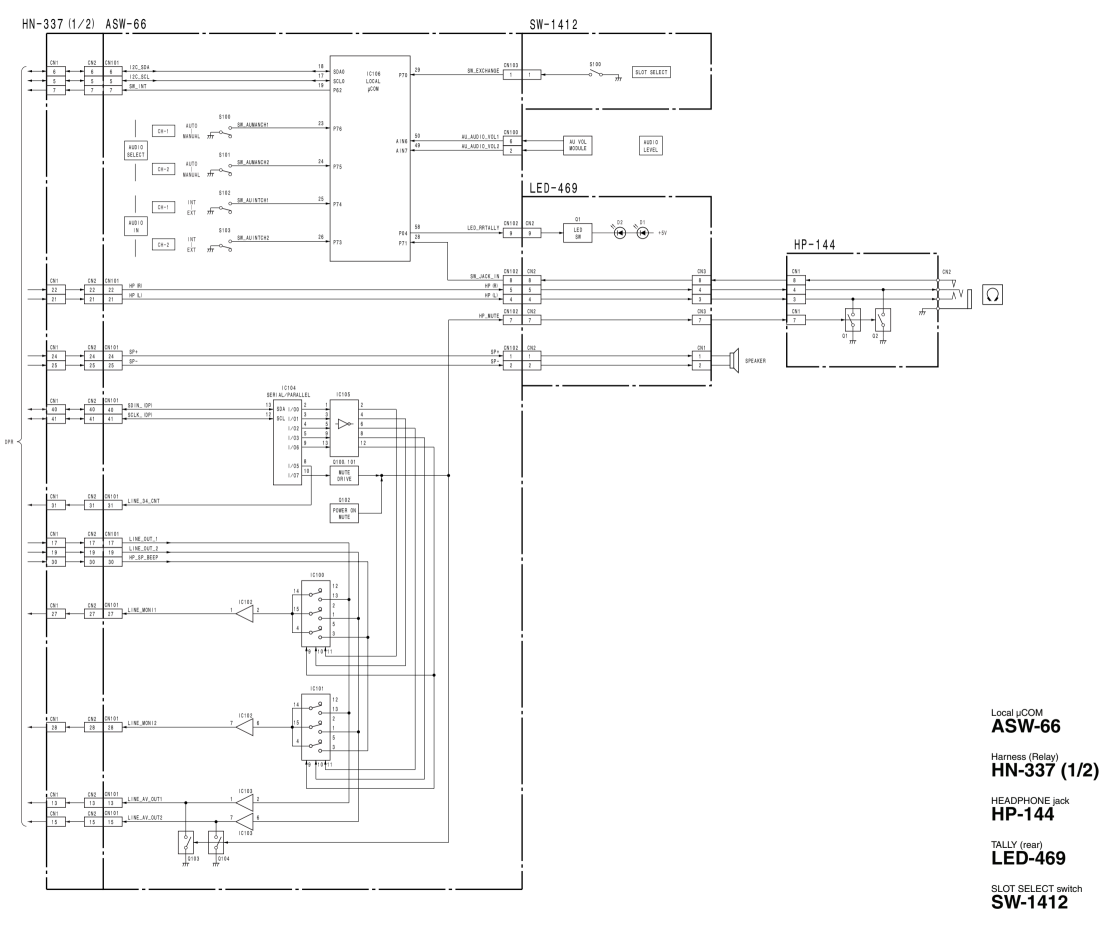
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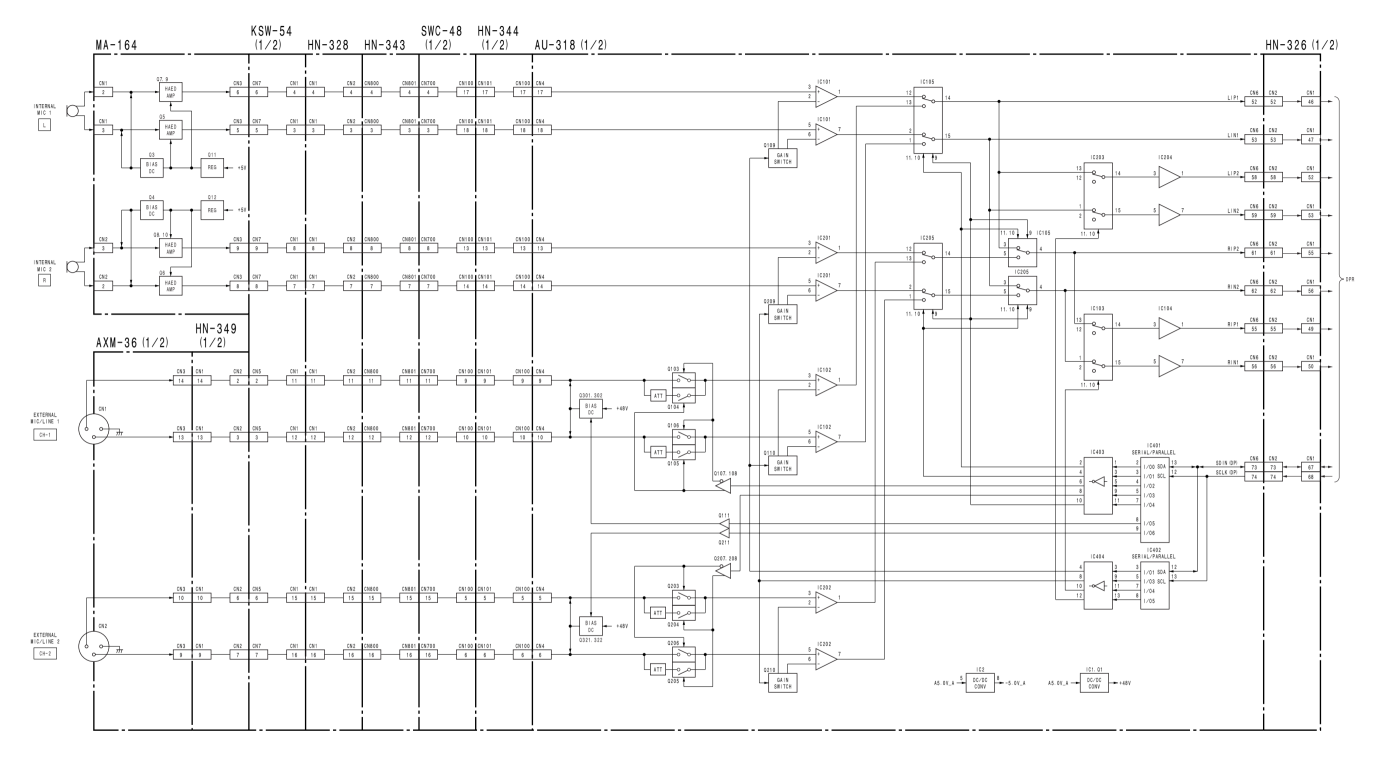
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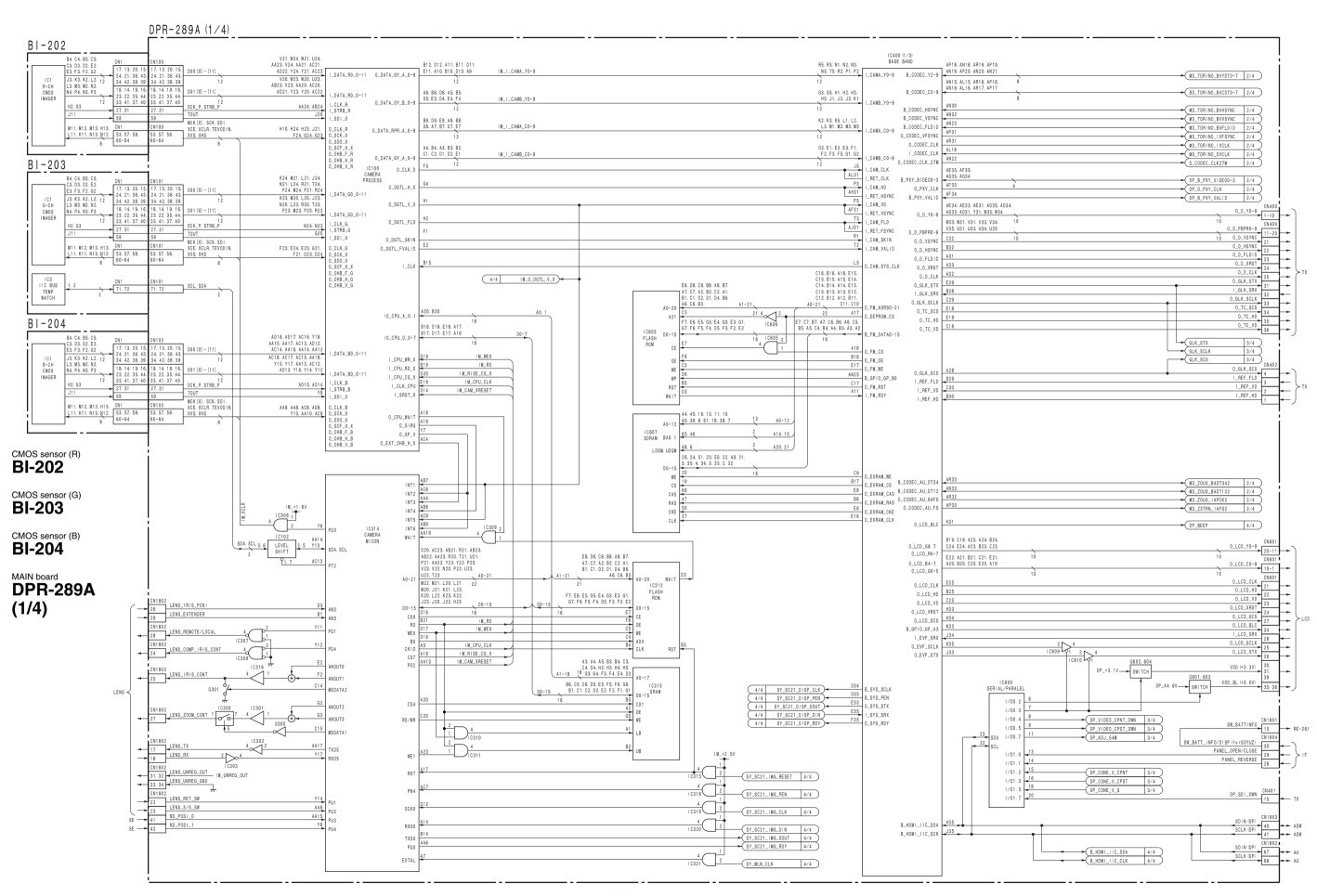


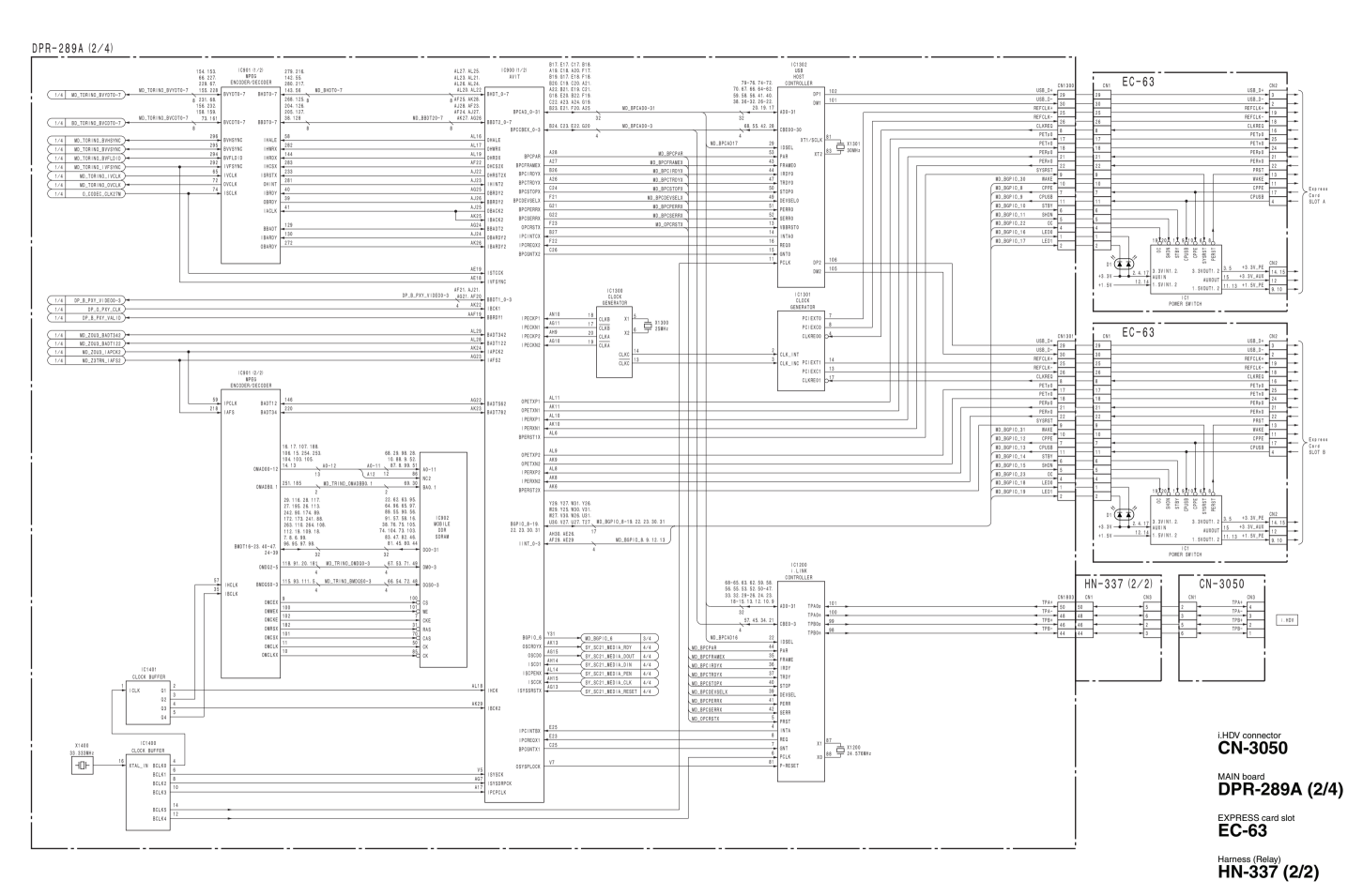
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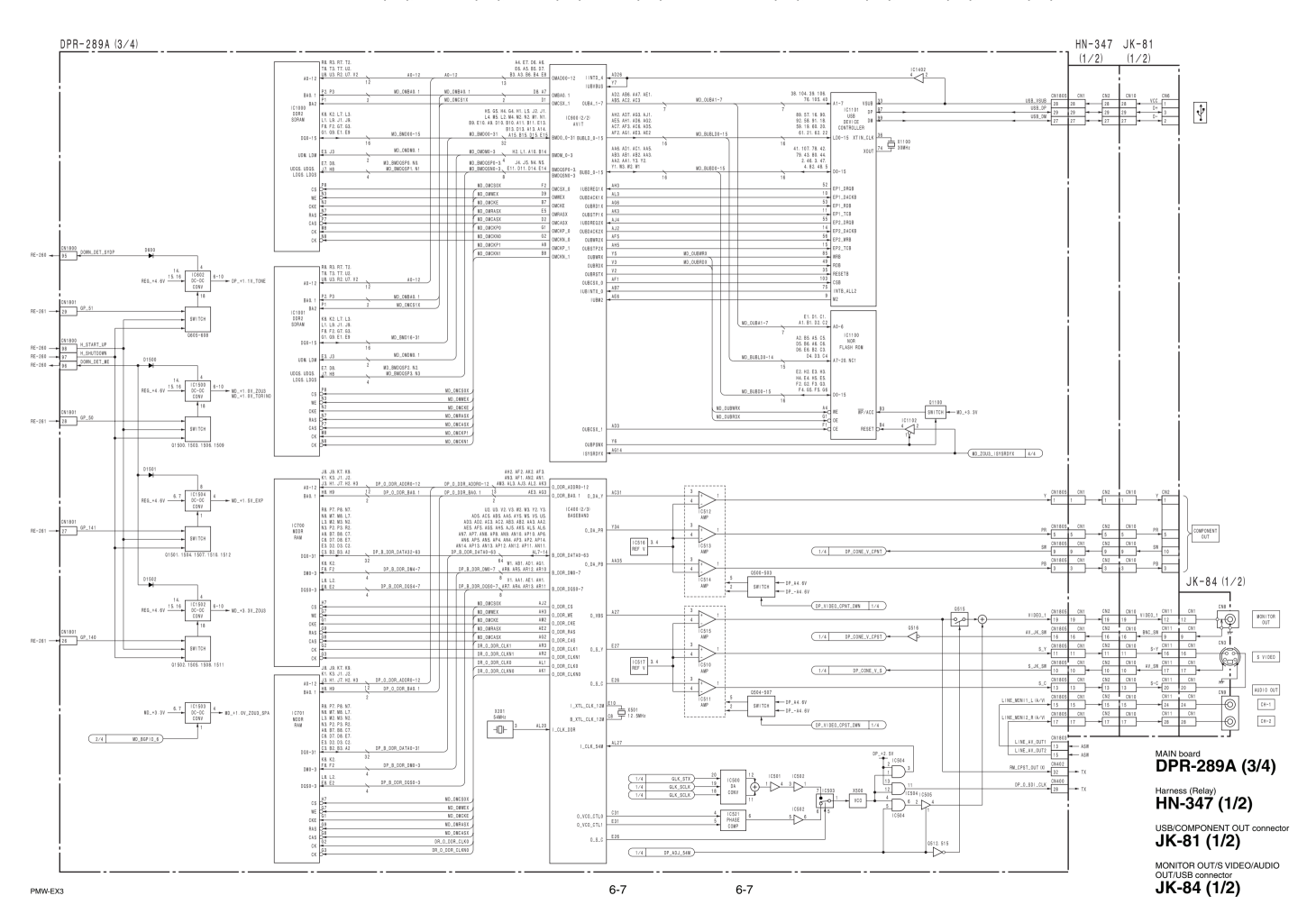
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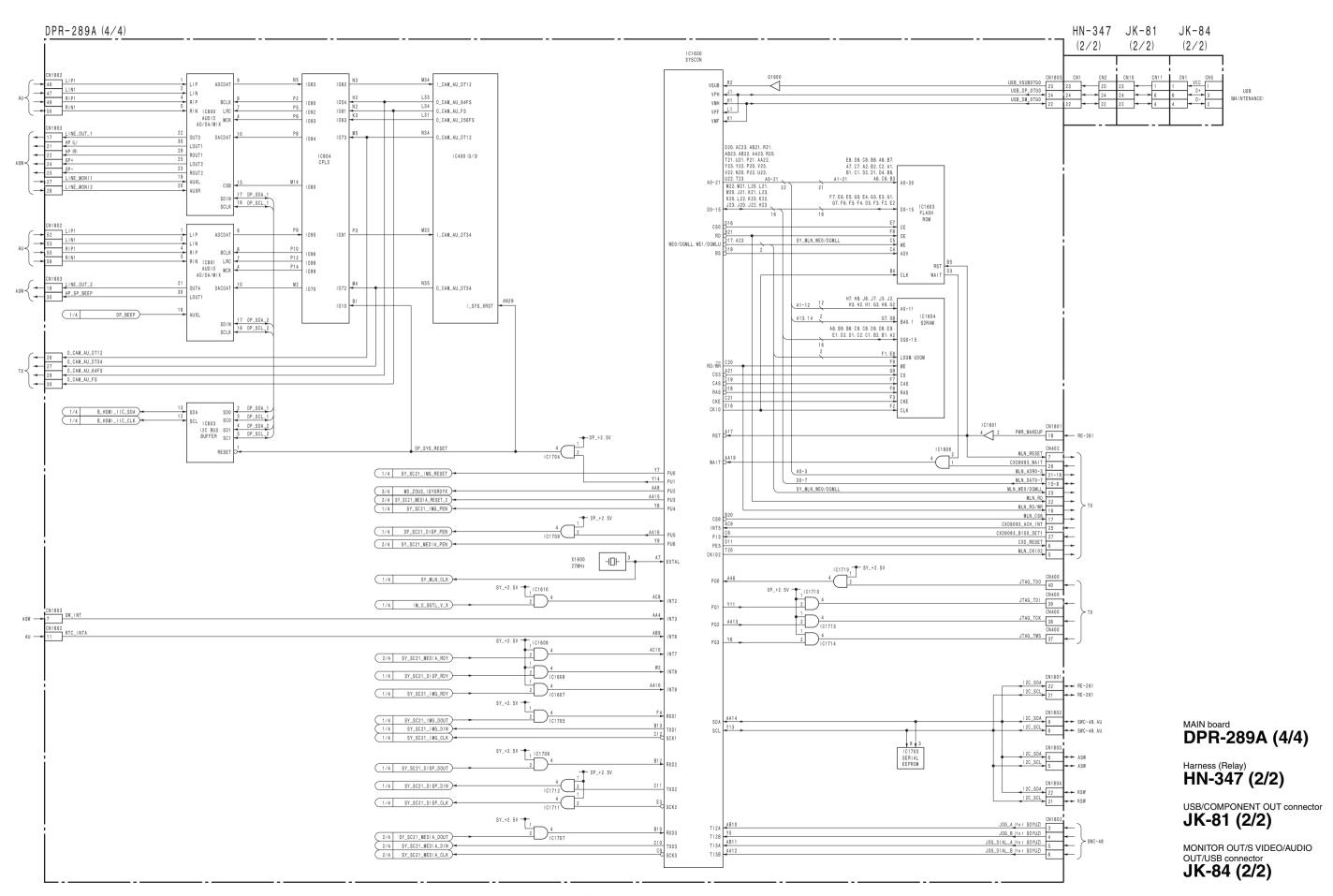
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HN-326 (1/2)
HARN-349 (1/2)

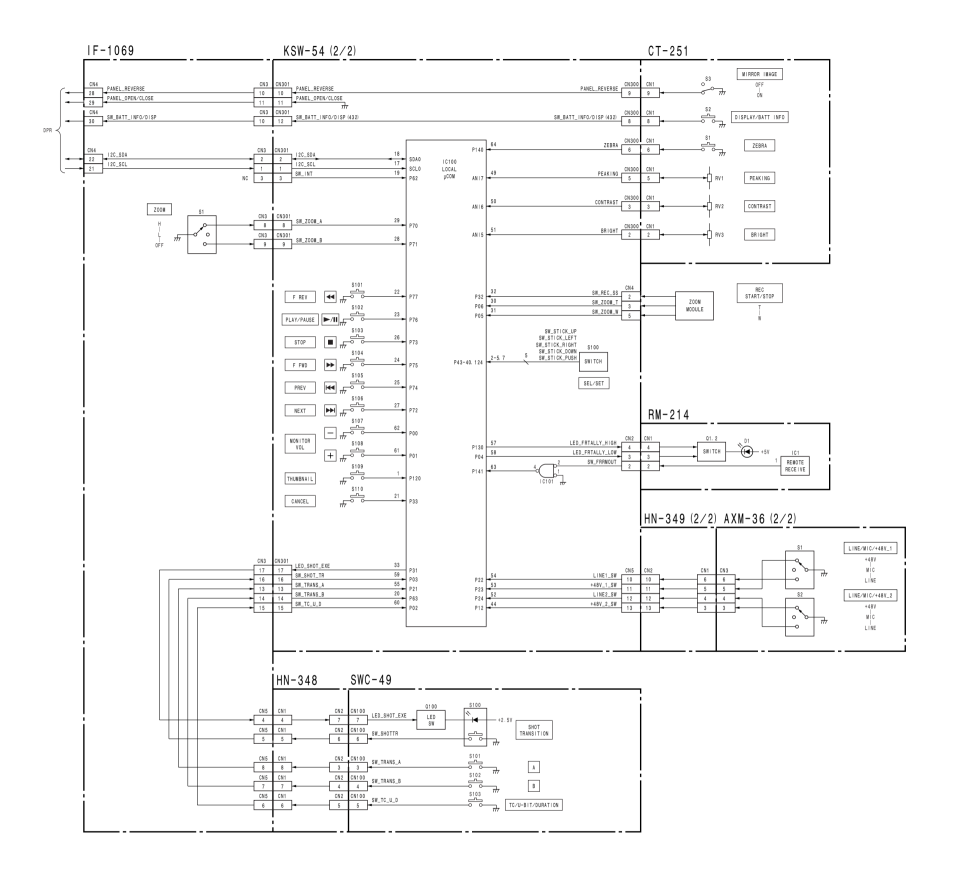
Harness (Relay) Local μCOM KSW-54 (1/2)











External MIC/LINE connector AXM-36 (2/2)

CT-251

Harness (Relay) **HN-348**

Harness (Relay) **HN-349 (2/2)**

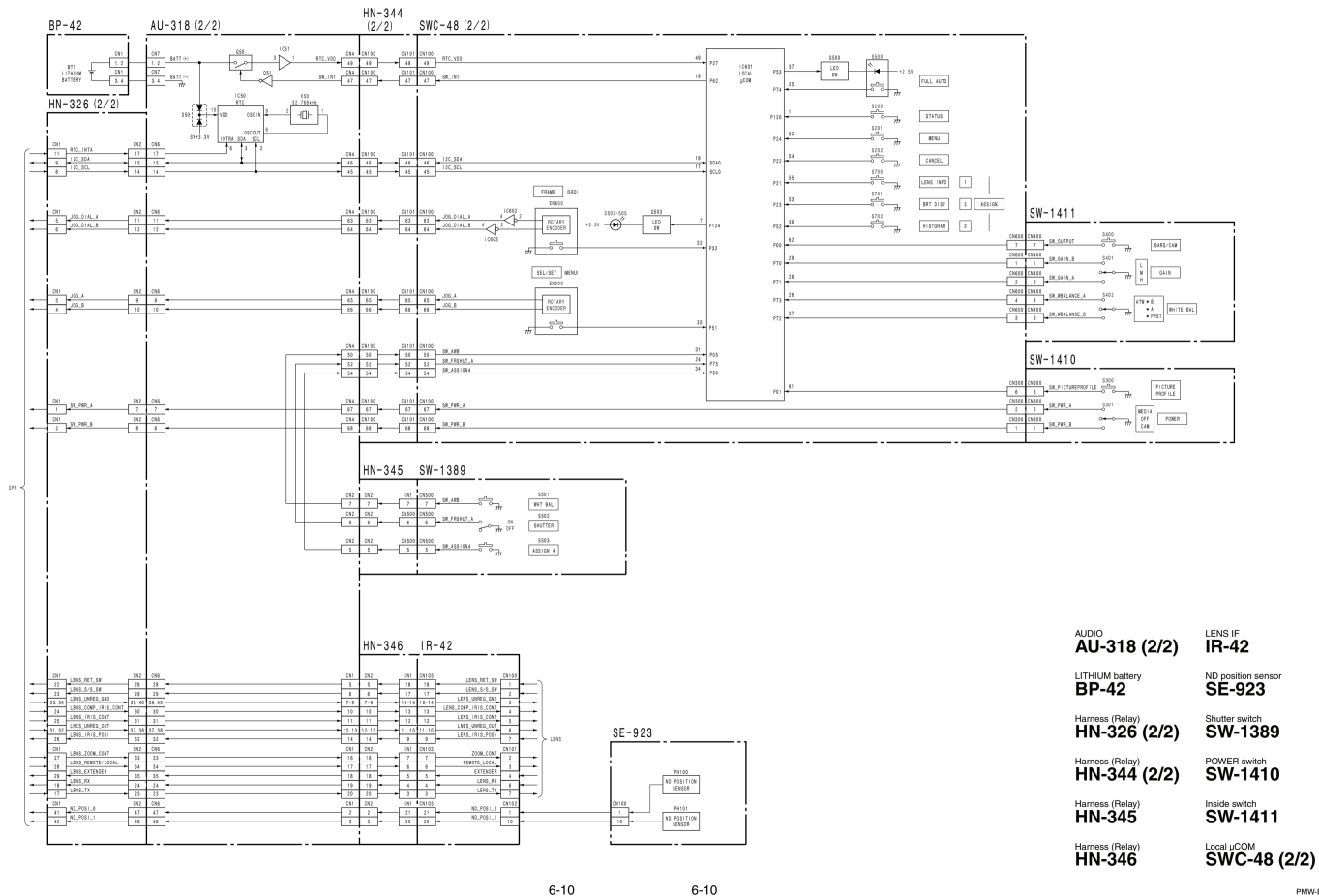
ZOOM SPEED switch **IF-1069**

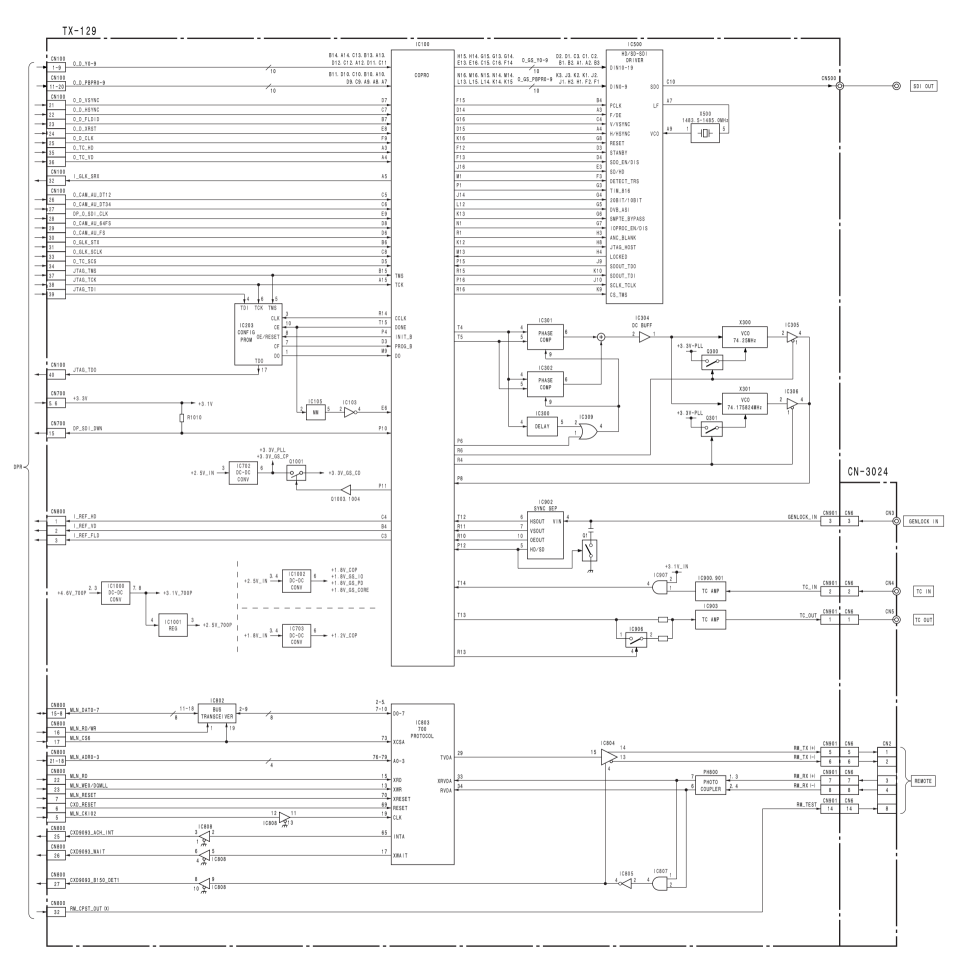
Local µCOM KSW-54 (2/2)

Infra-red remote sensor, TALLY (front) RM-214

Top panel switch SWC-49

6-9 6-9 PMW-EX3

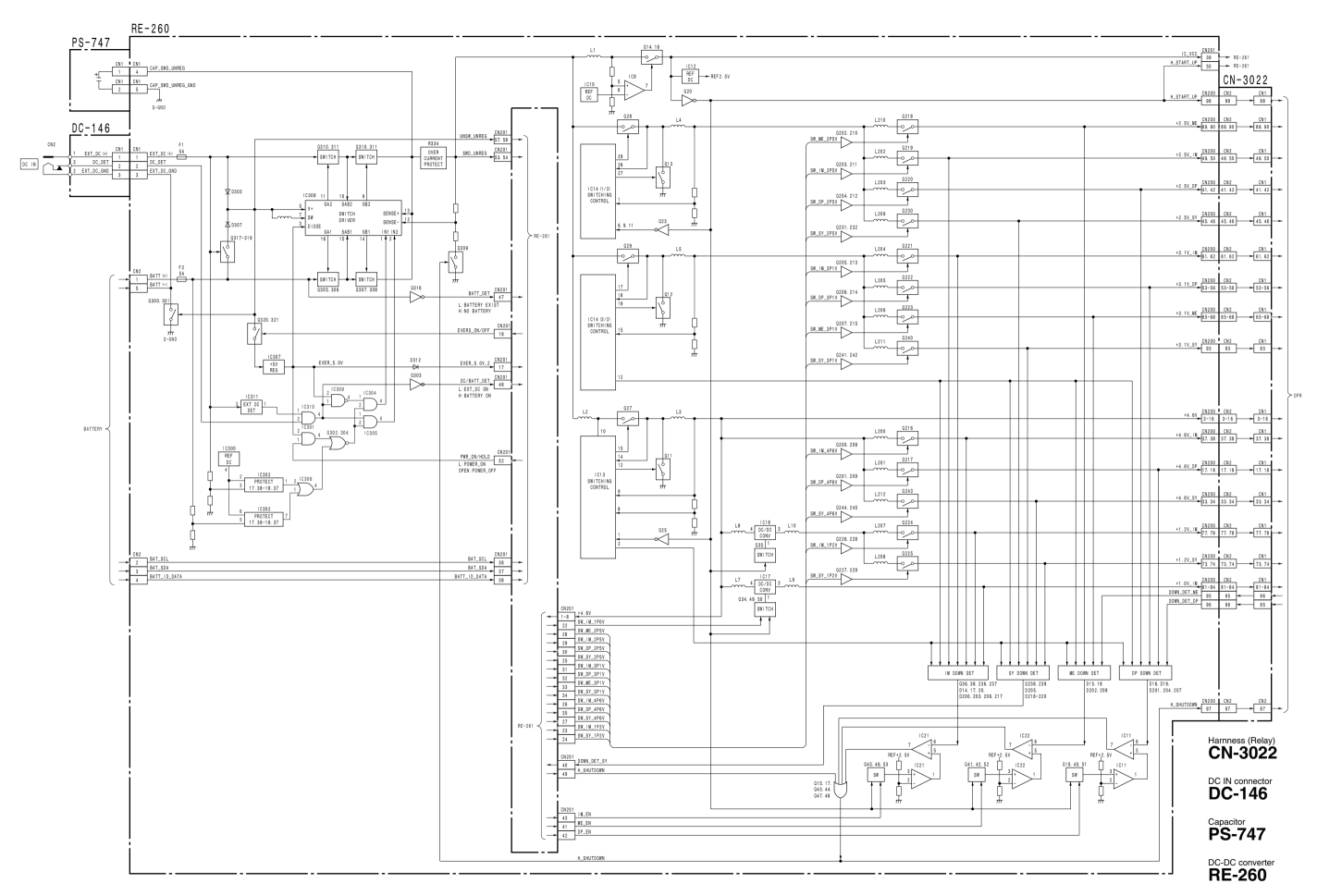


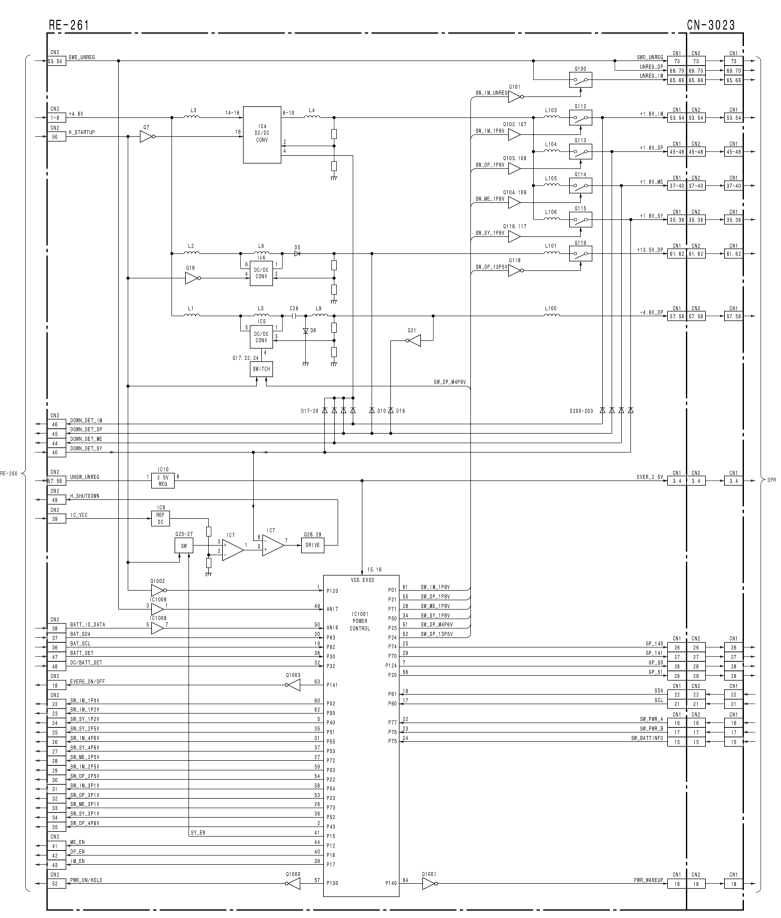


REMOTE/TC IN/TC OUT/ GENLOCK IN connector

CN-3024

HD/SD-SDI, Remote IF **TX-129**





Harnness (Relay) CN-3023

DC-DC converter **RE-261**

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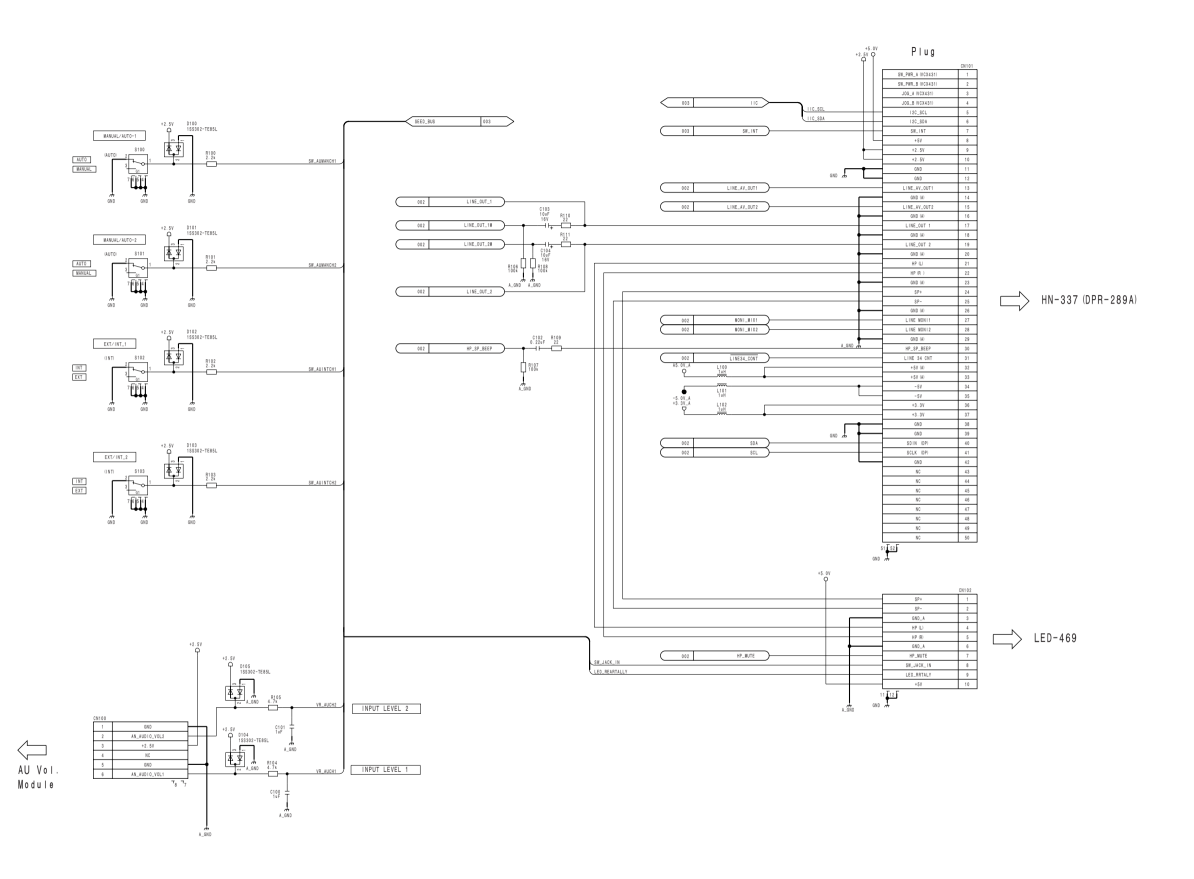
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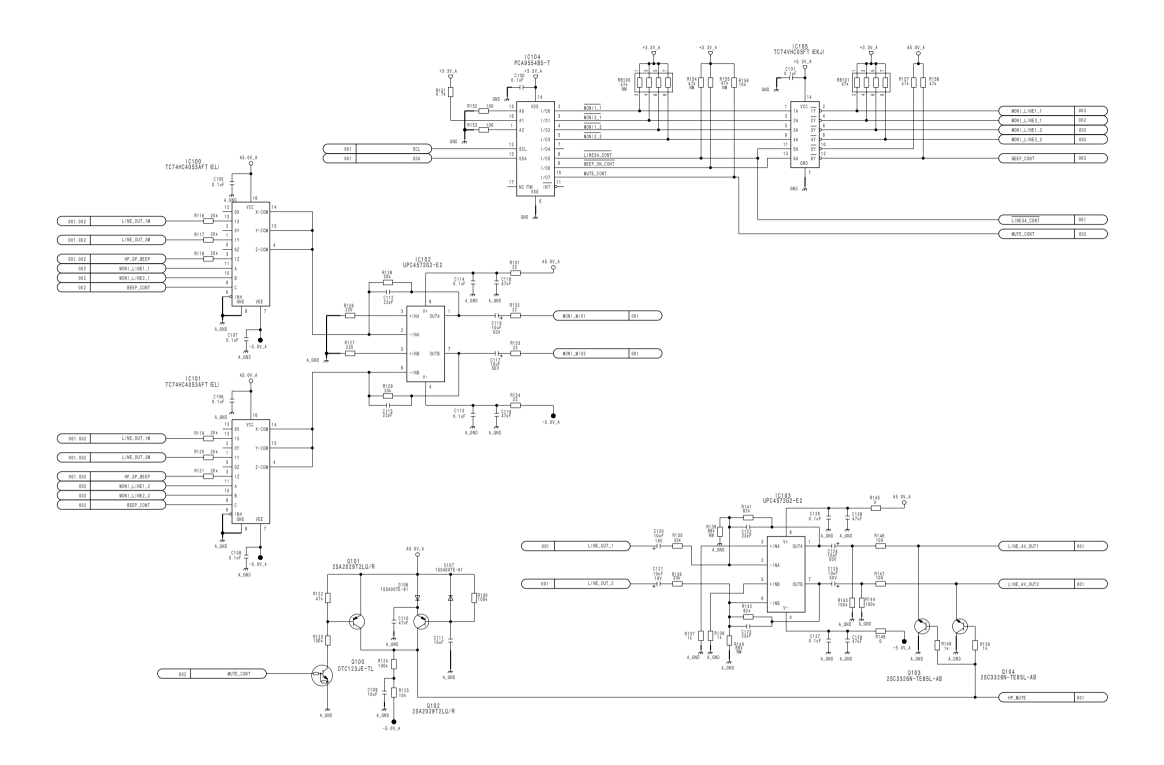
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ASW-66 (1/3) BOARD NO. 1-877-190-11 PMW-EX3_ASW-66_011_1

7-2 7-2 PMW-EX3

C D E F G H



ASW-66 (2/3) BOARD NO. 1-877-190-11 PMW-EX3_ASW-66_011_2

PMW-EX3 7-3 7-3 A B C D E F G H

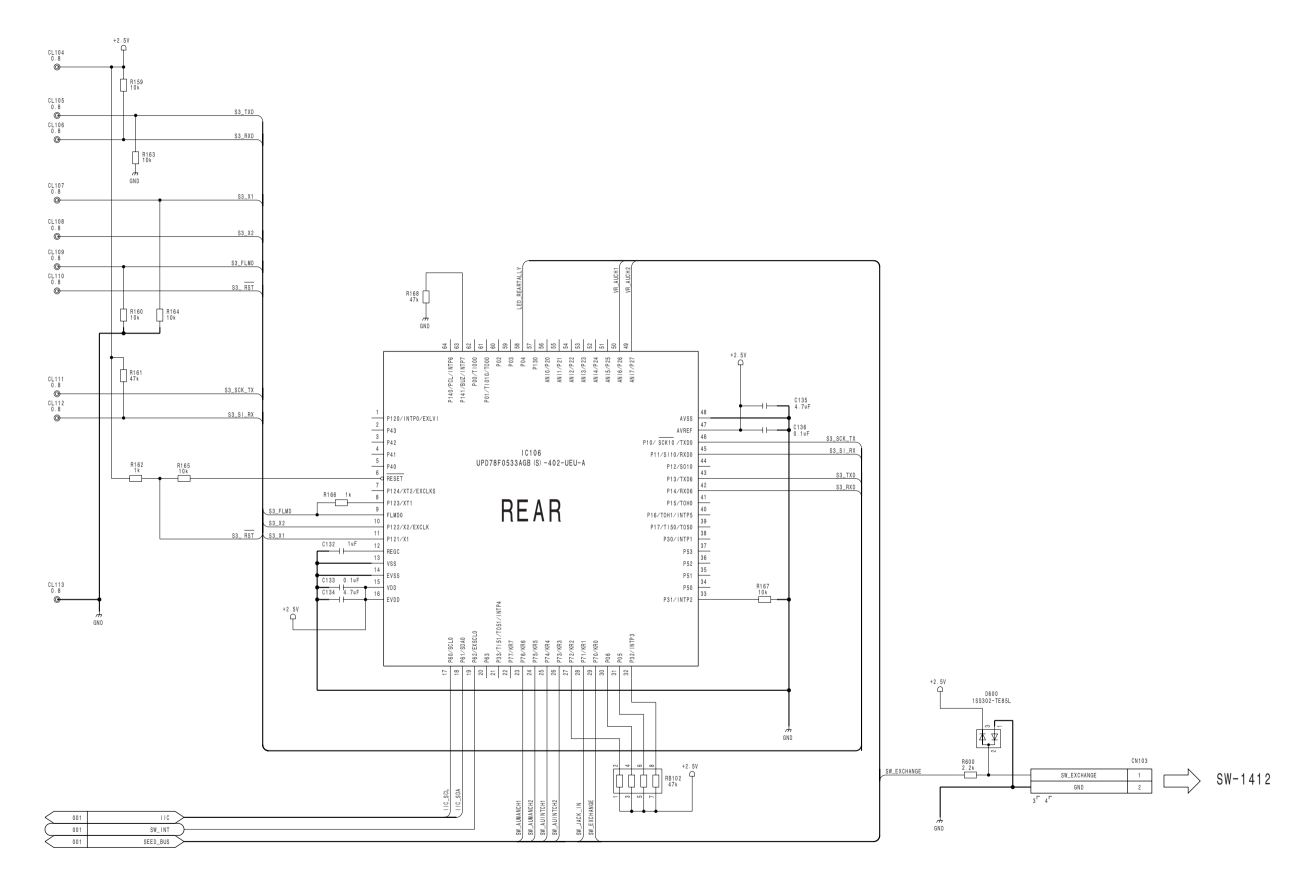
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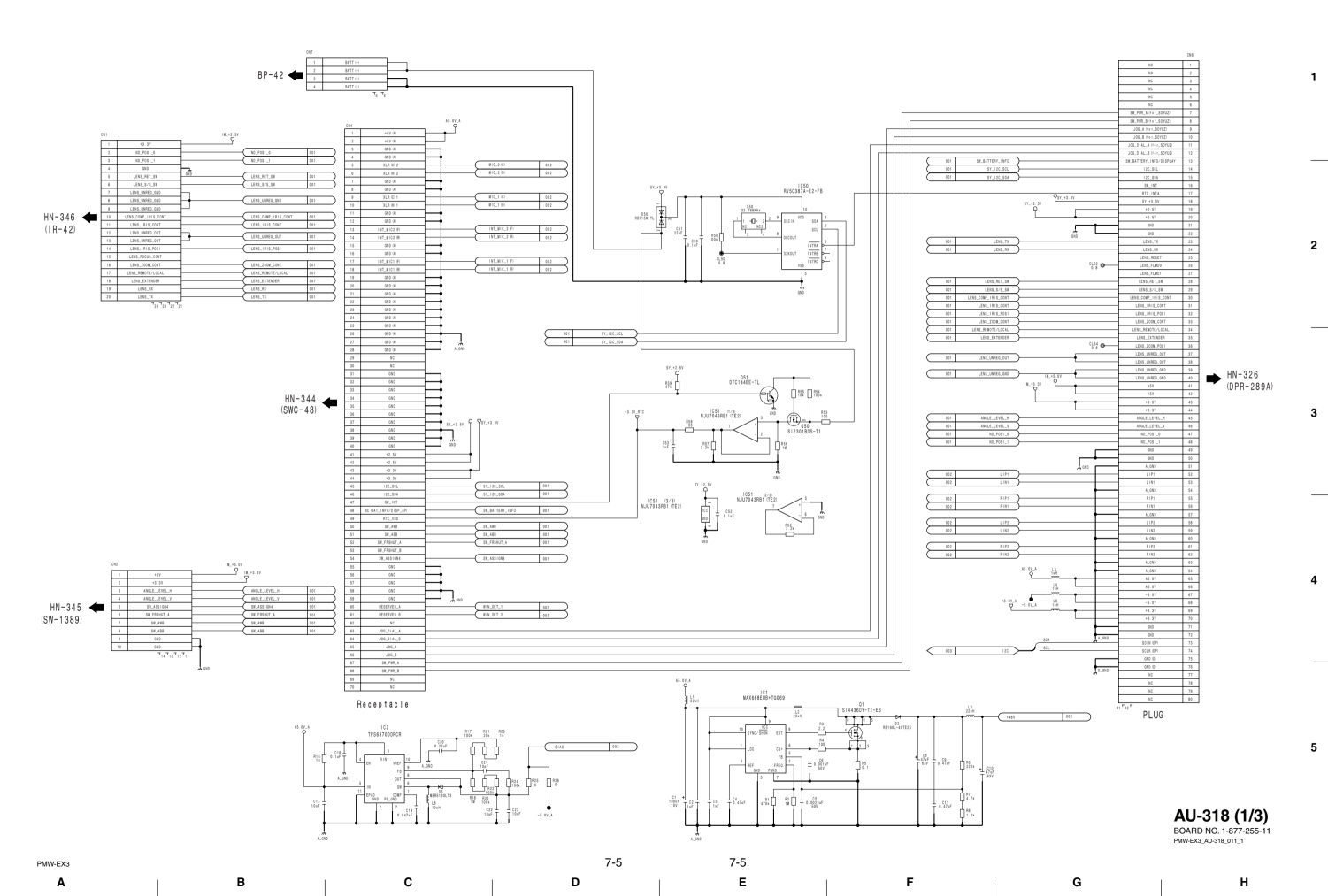
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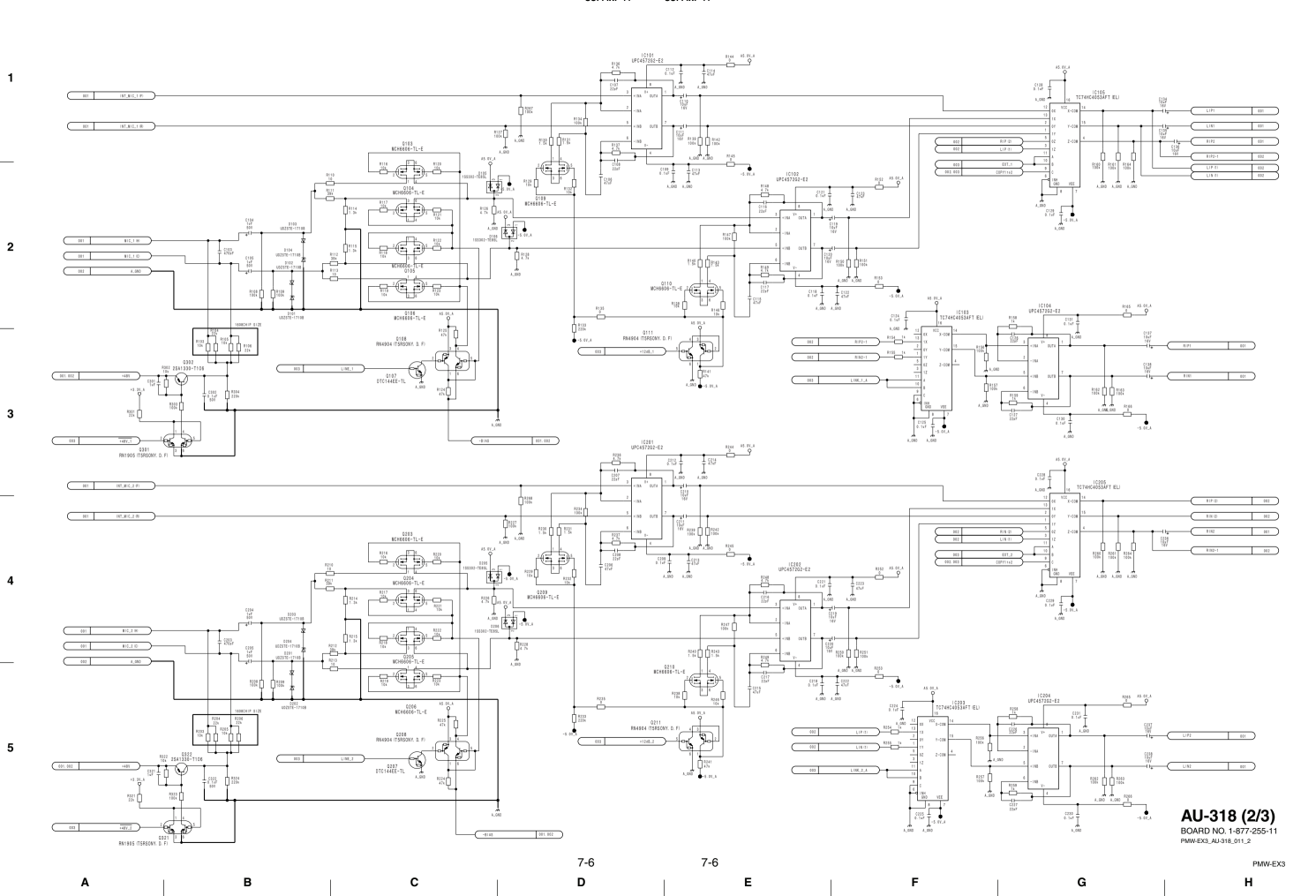


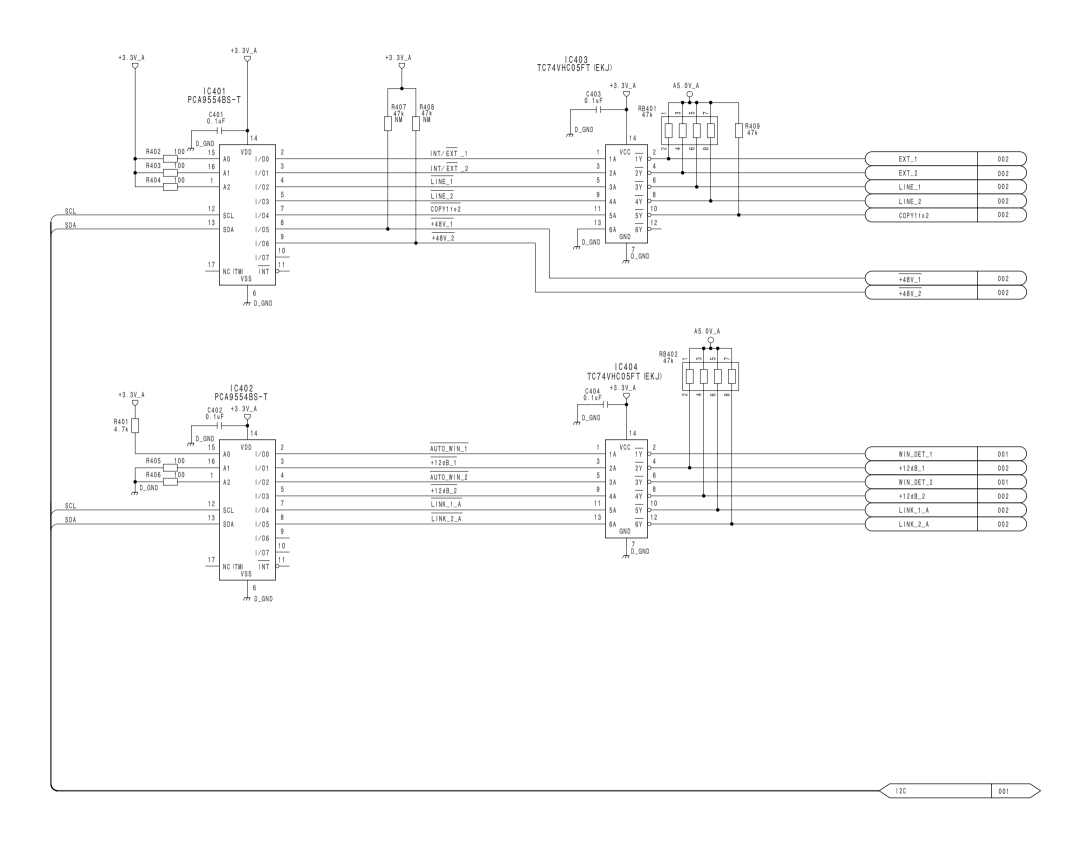
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7-4 7-4 PMW-EX3

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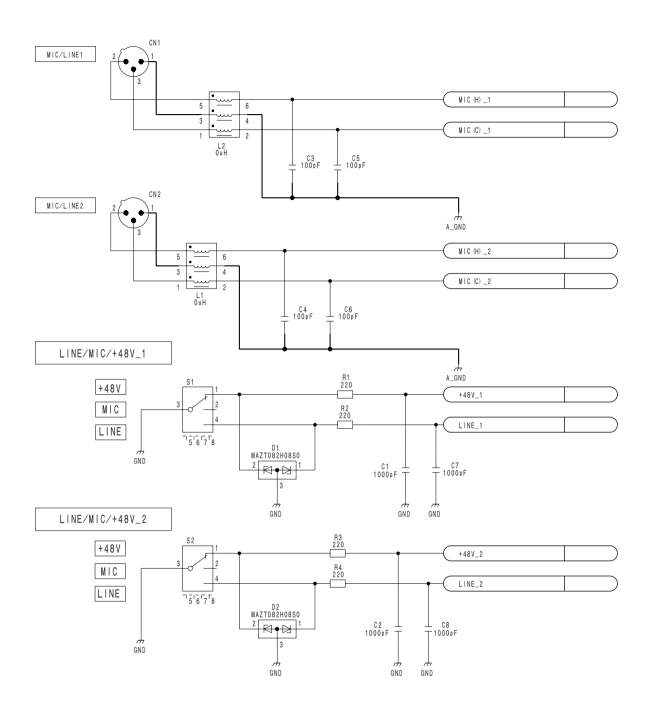


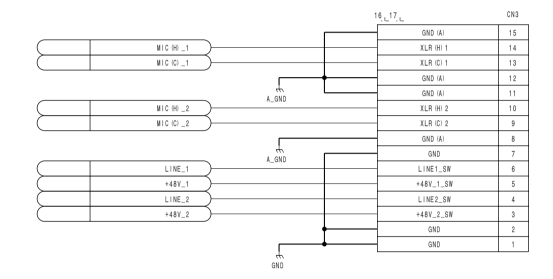


AU-318 (3/3) BOARD NO. 1-877-255-11 PMW-EX3_AU-318_011_3

PMW-EX3

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AXM-36BOARD NO. 1-877-188-11
PMW-EX3_AXM-36_011_1

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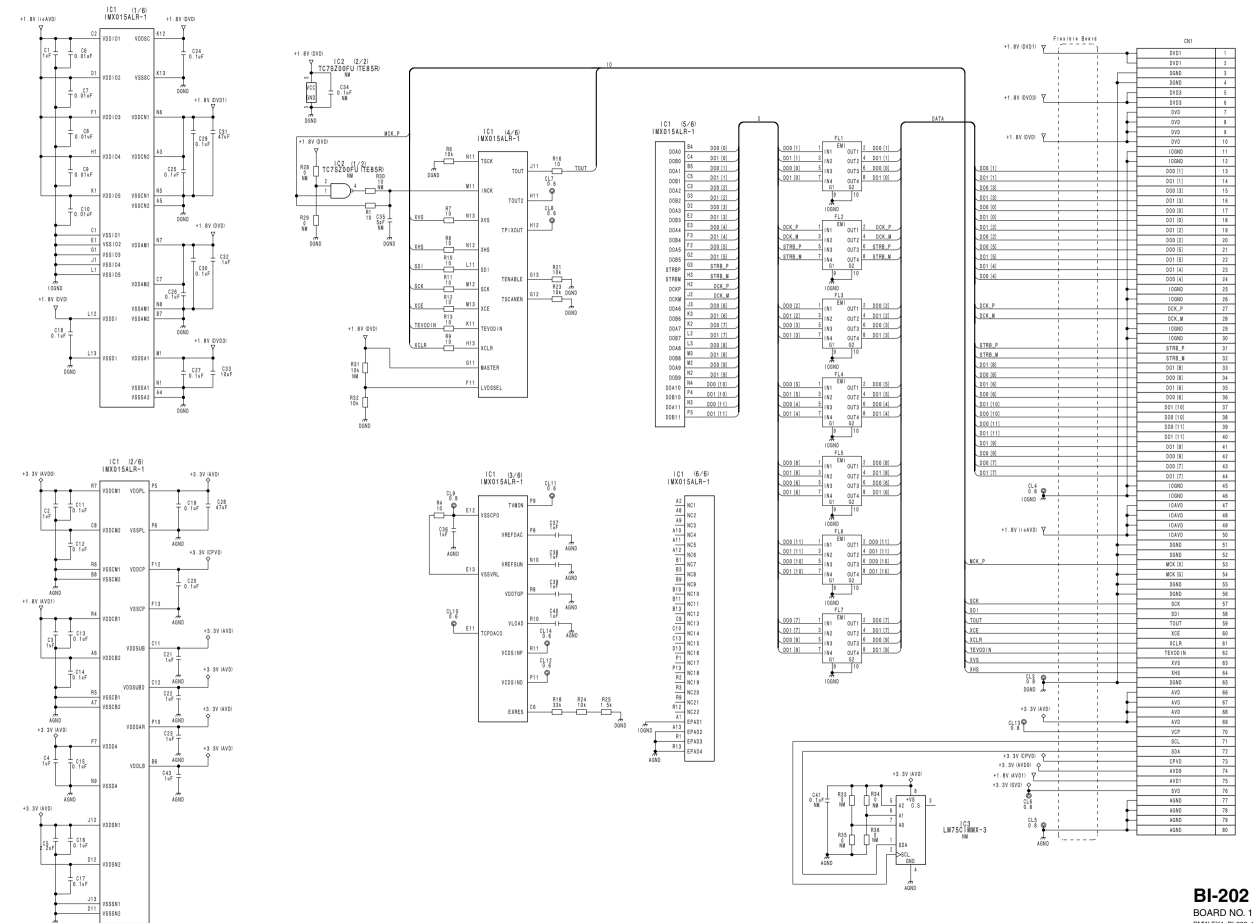
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BI-2U2 BOARD NO. 1-875-552-11 PMW-EX1_BI-202_11F_1

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PMW-EX3 7-9 7-9
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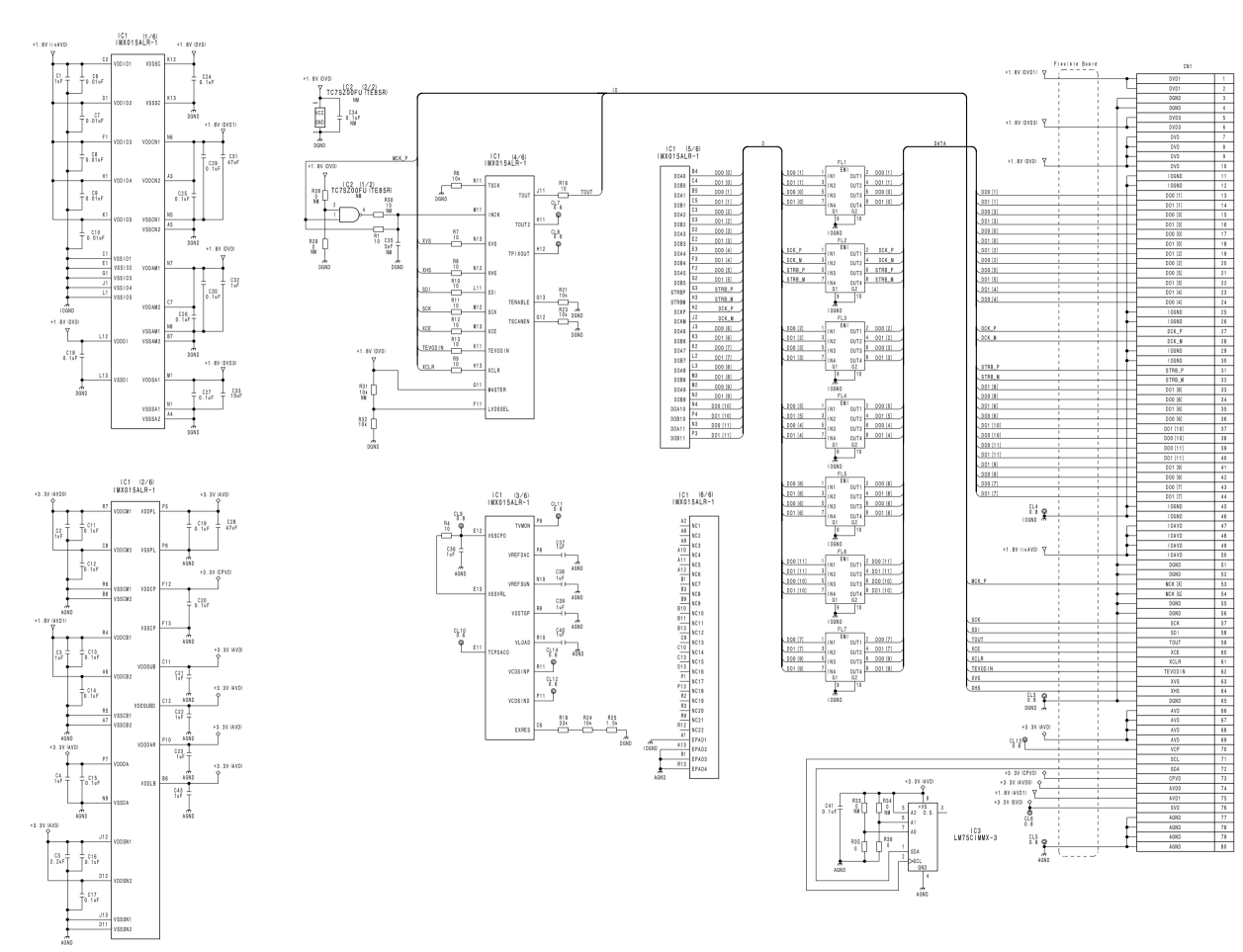
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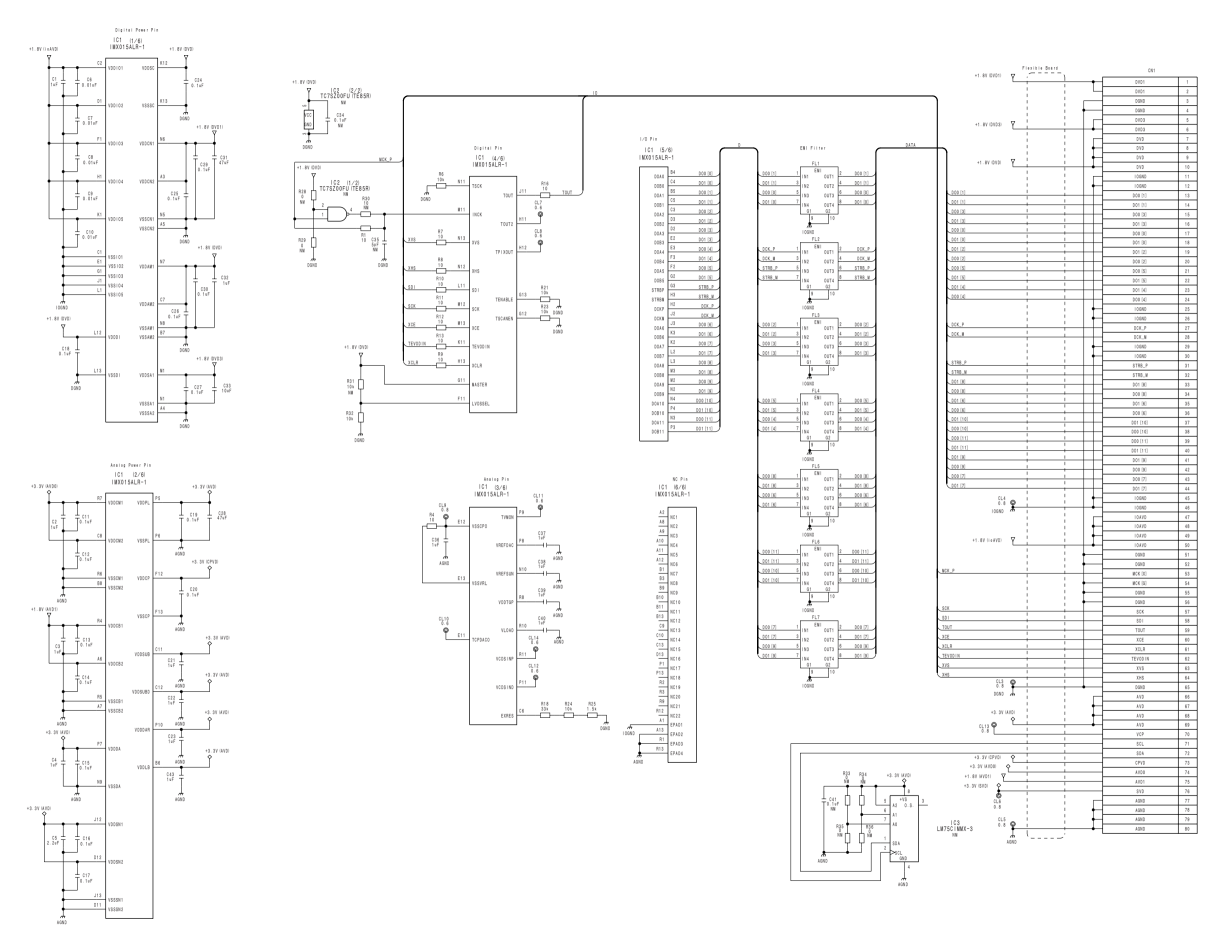
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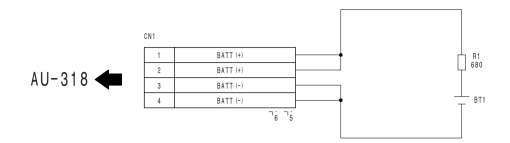
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A B C D E F G H

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PMW-EX3



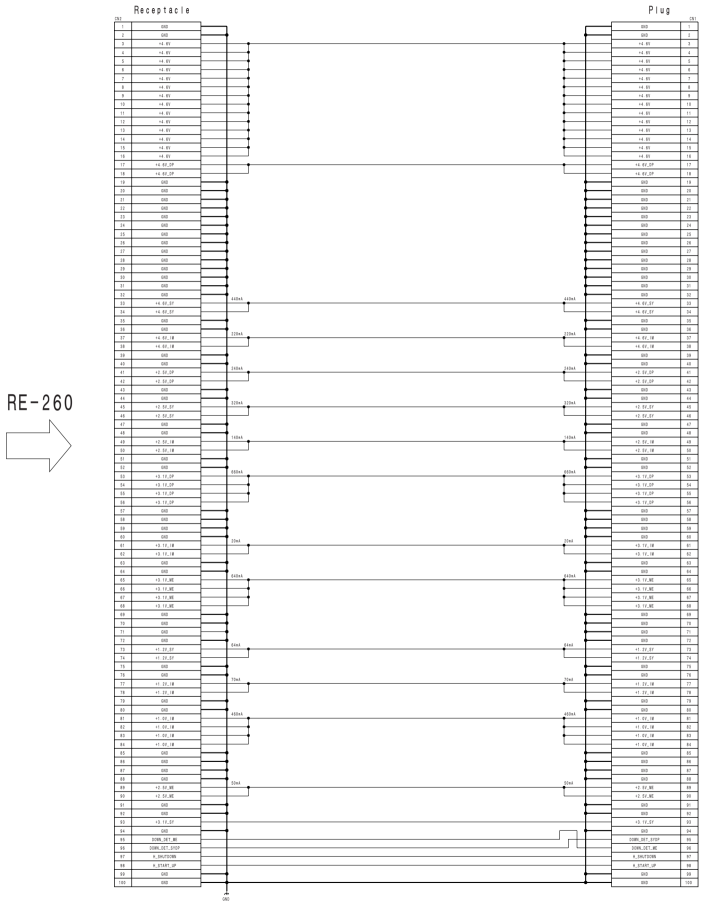
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BP-42BOARD NO. 1-877-259-11
PMW-EX3_BP-42_011_1



DPR-289A

CN-3022 BOARD NO. 1-877-233-11 PMW-EX3_CN-3022_011_1

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7-12 PMW-EX3

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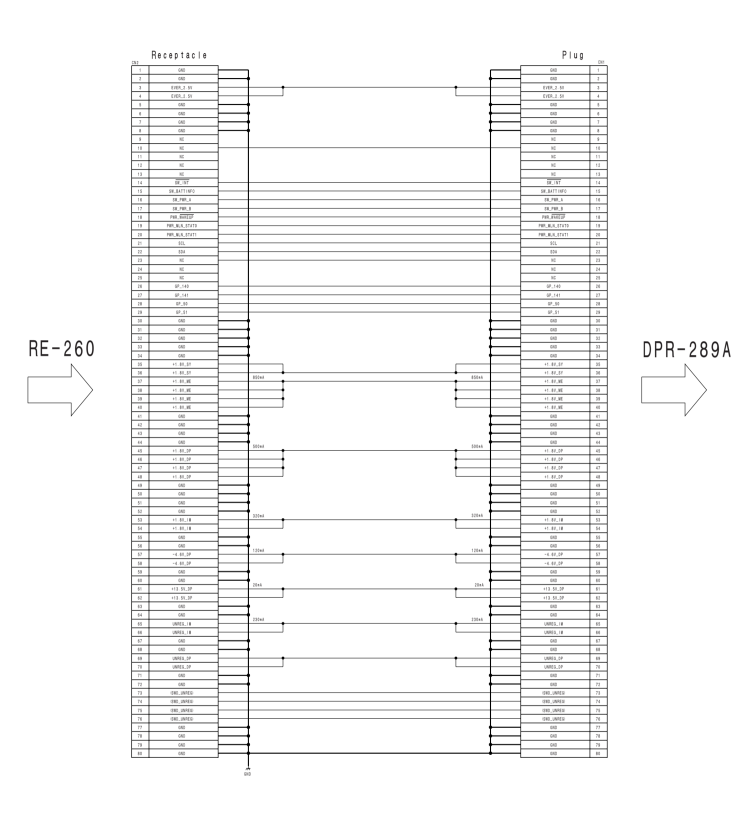
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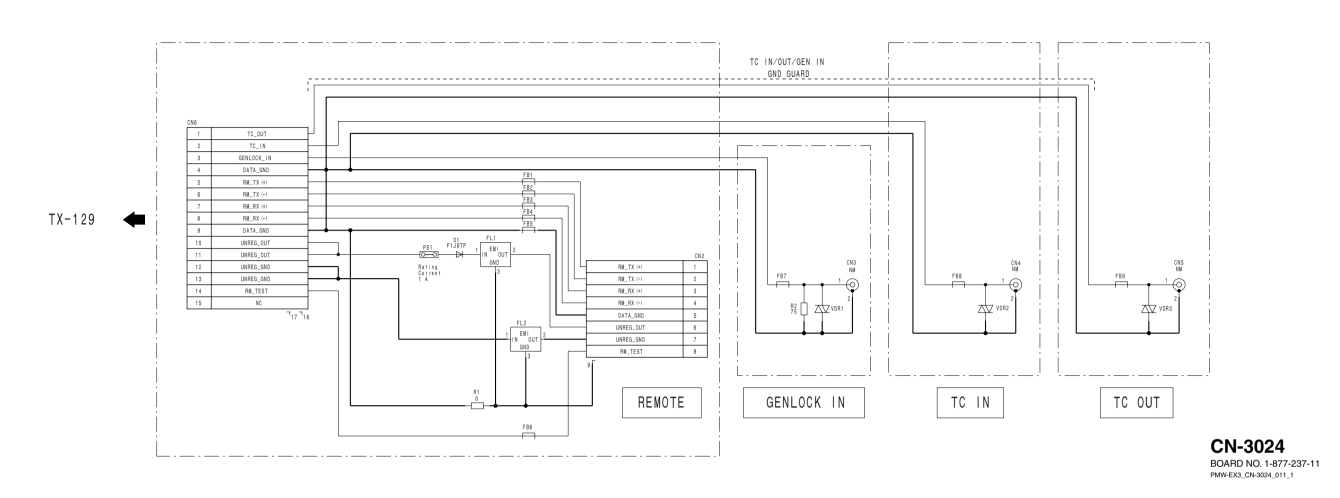
CN-3023BOARD NO. 1-877-234-11
PMW-EX3_CN-3023_011_1

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PMW-EX3 7-13 7-13 A | B | C | D | E | F | G |

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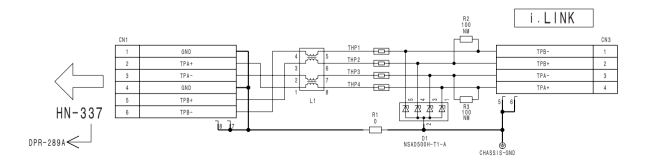


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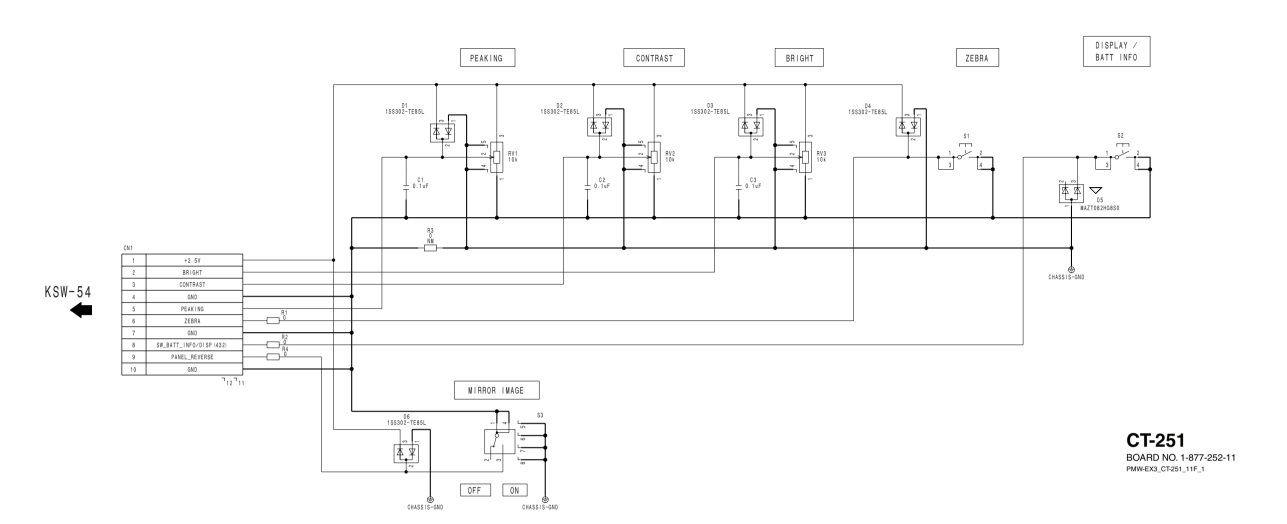
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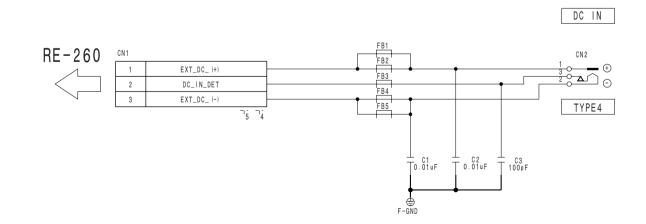


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7-14 7-14 PMW-EX3

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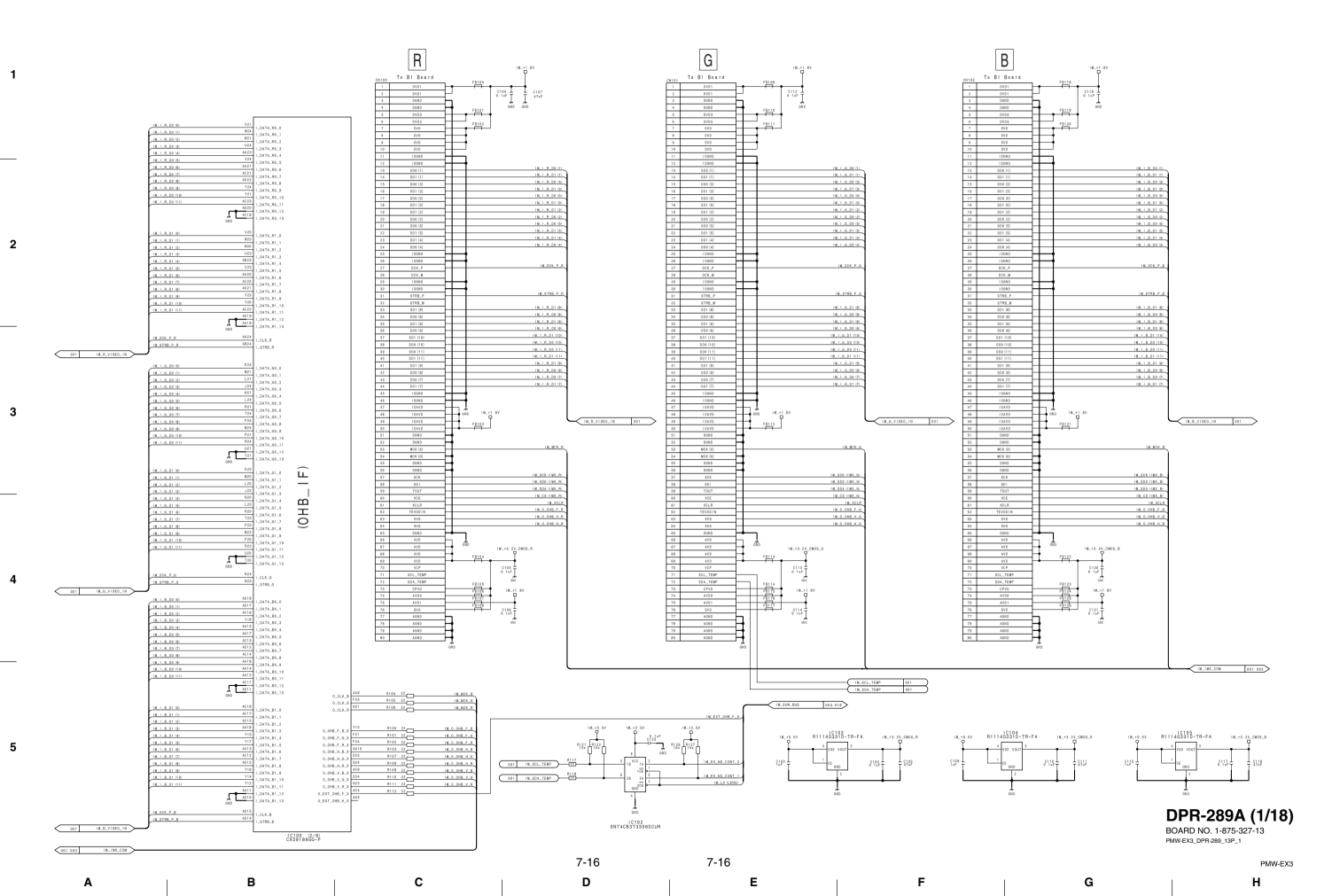
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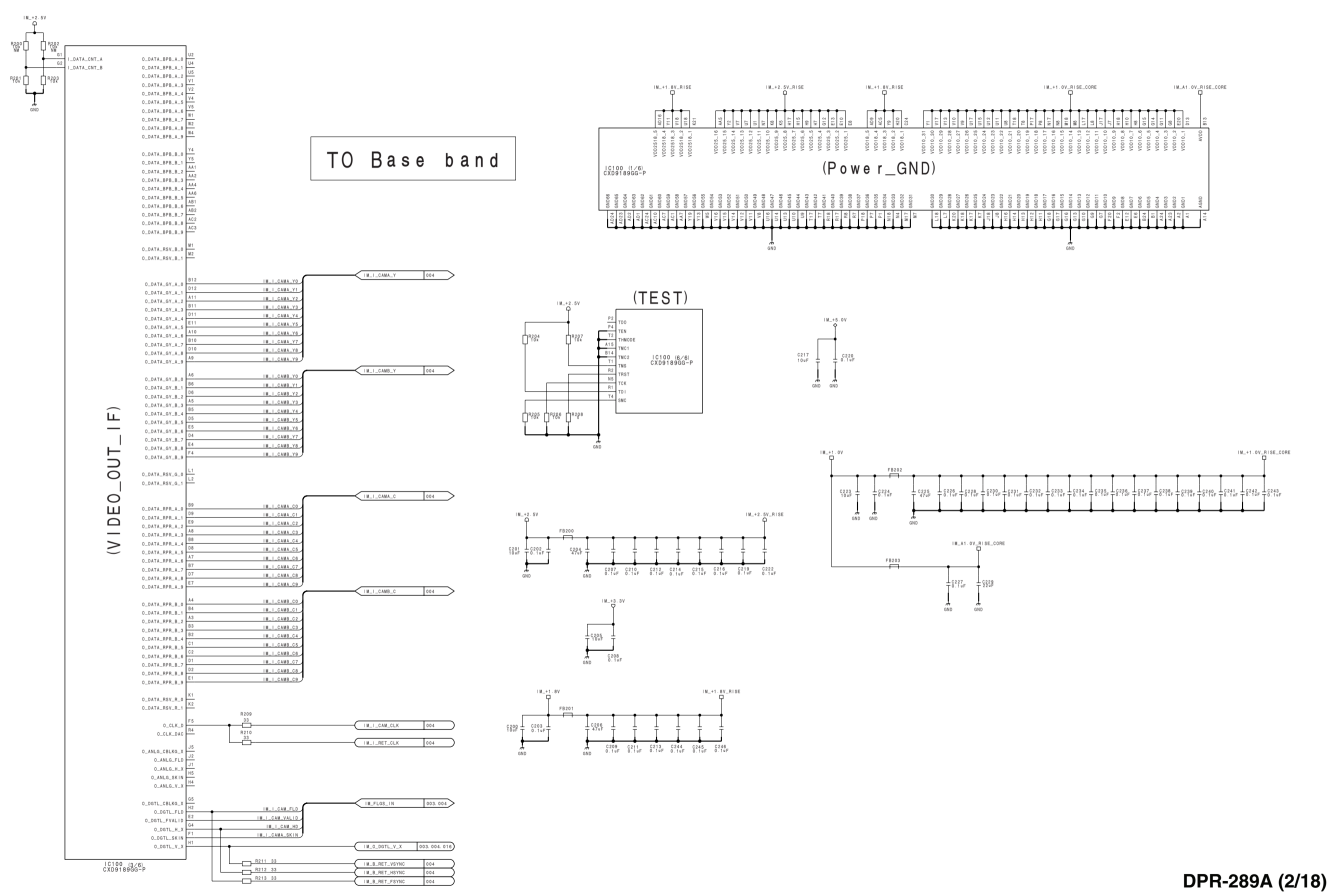
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PMW-EX3

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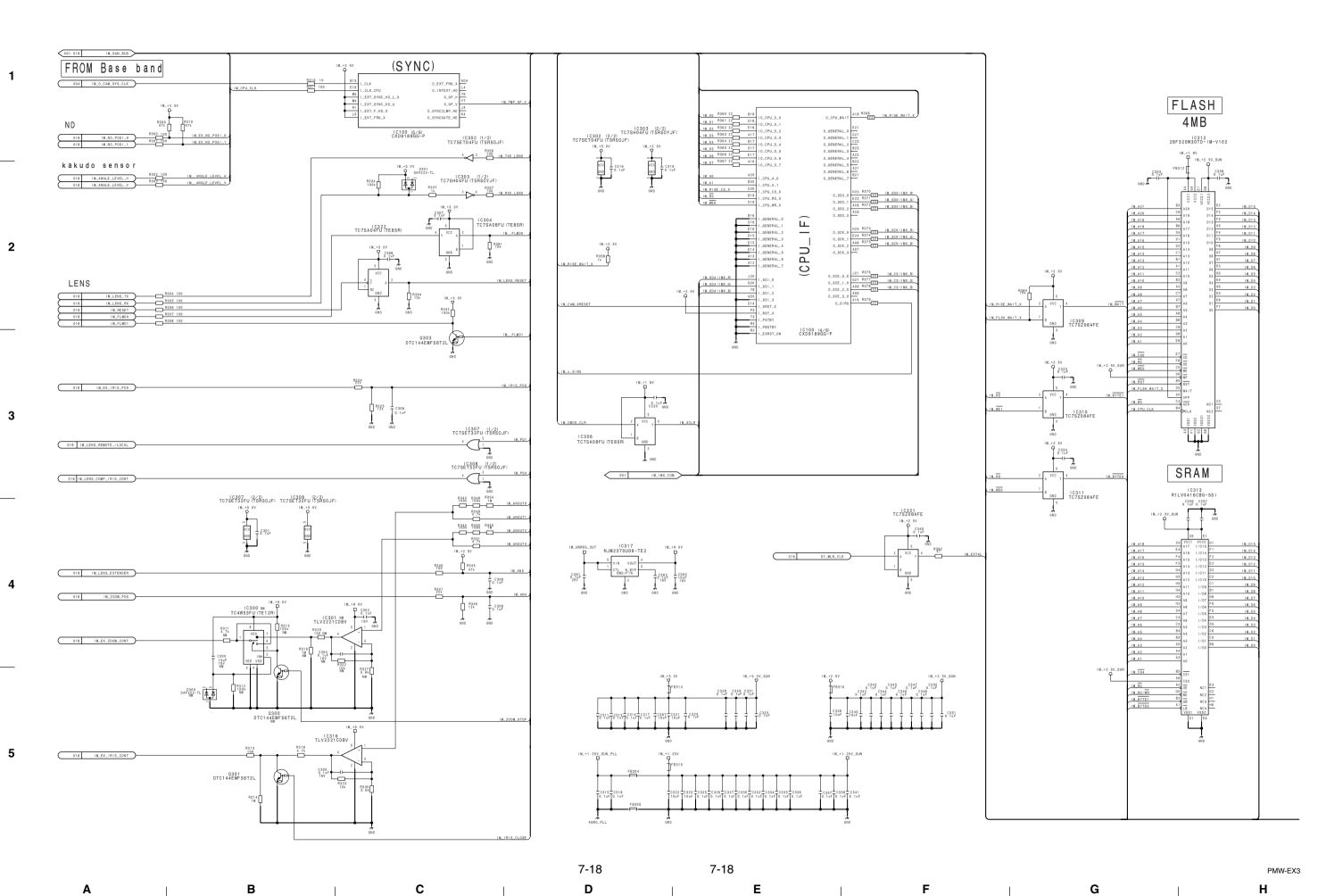
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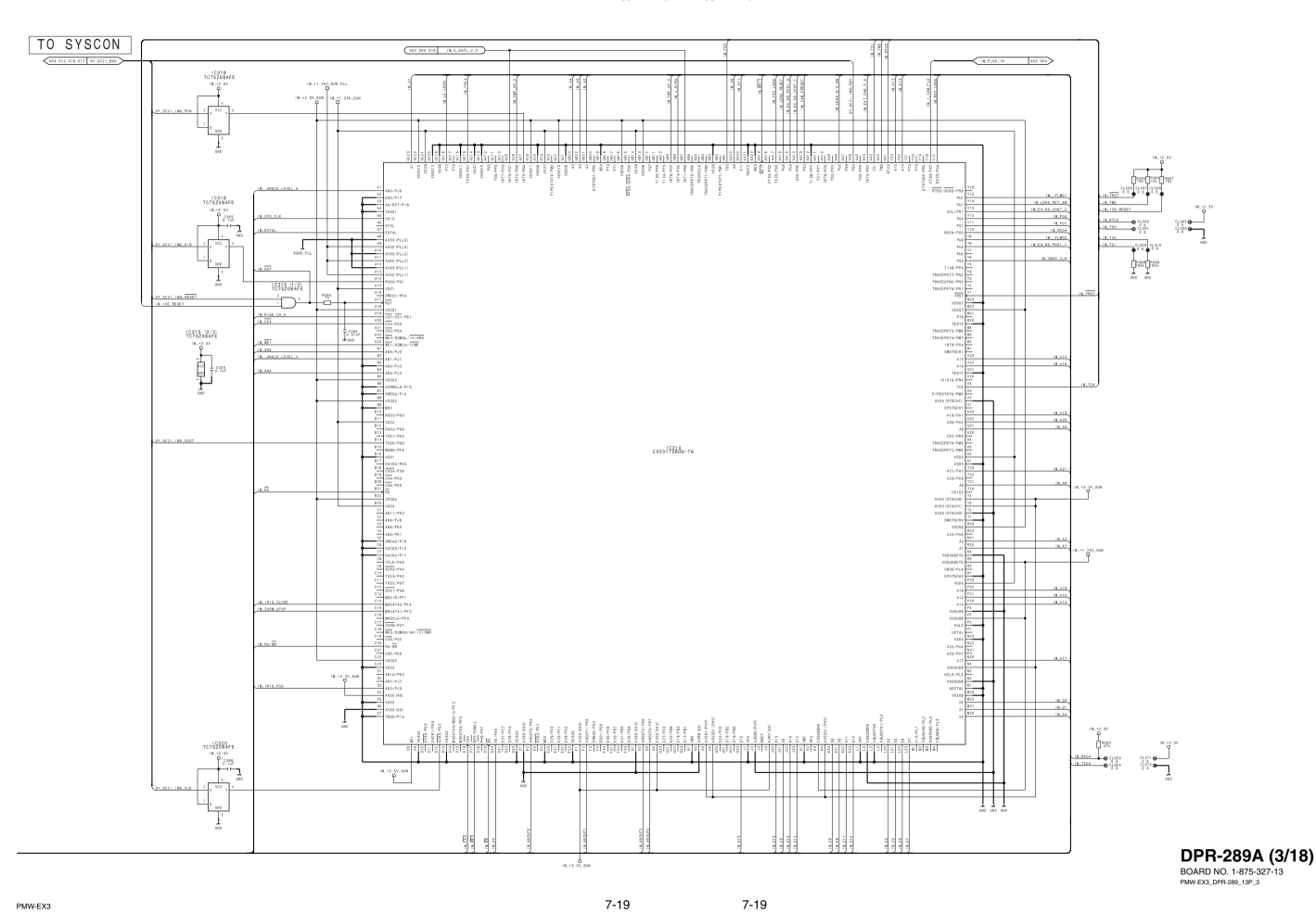
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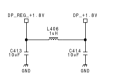
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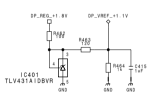
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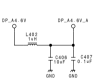
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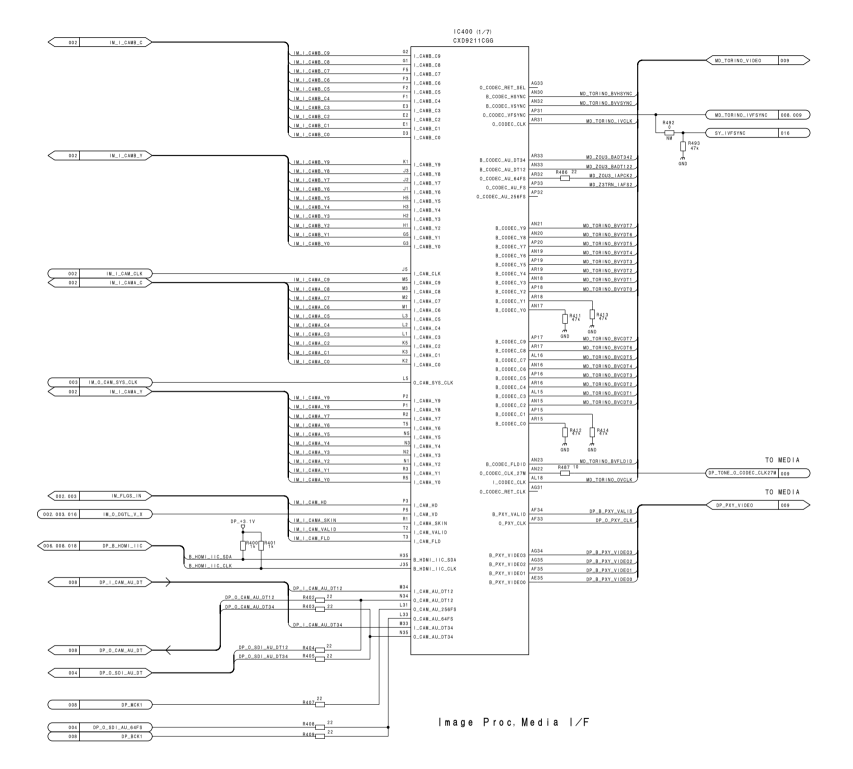
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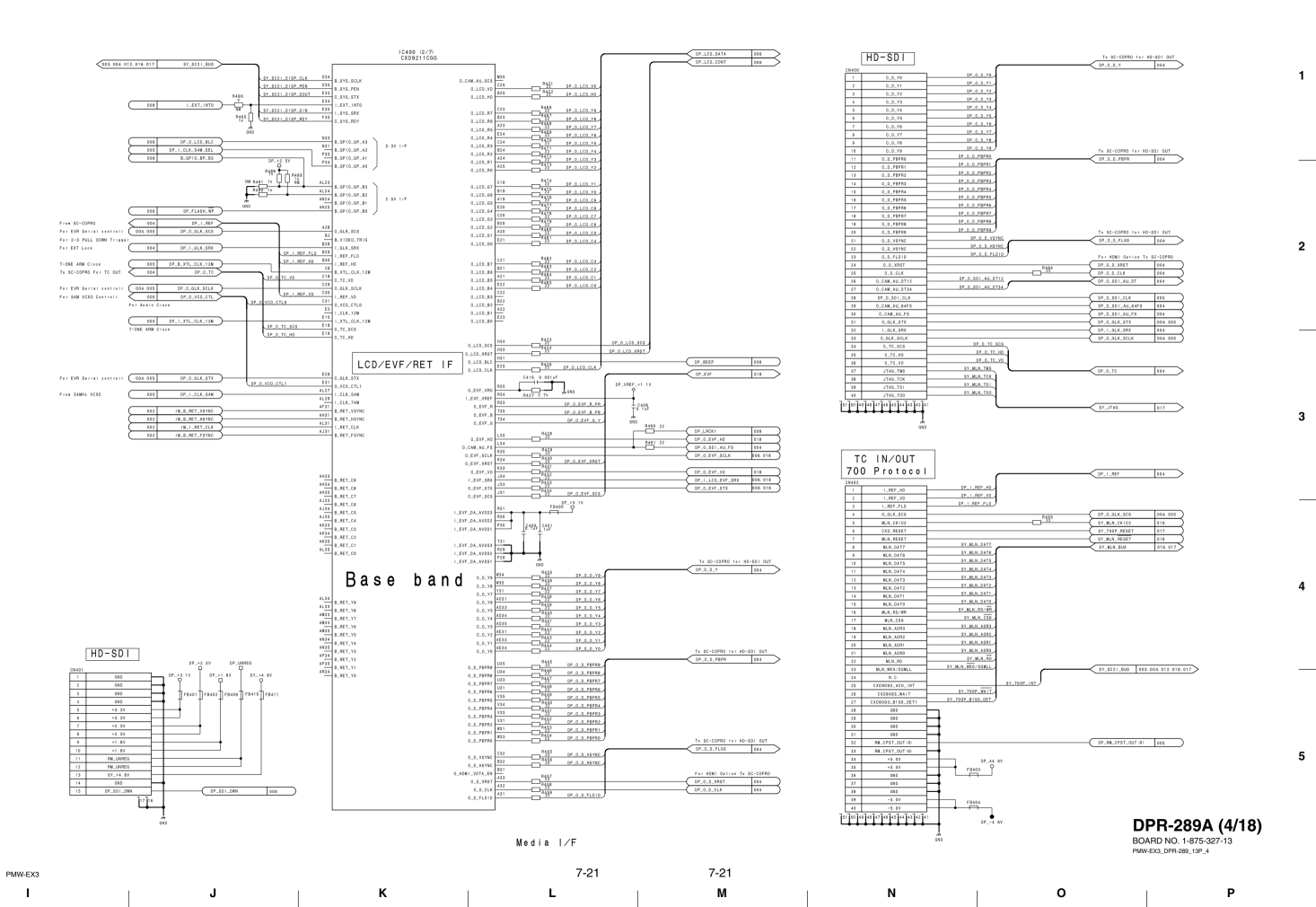
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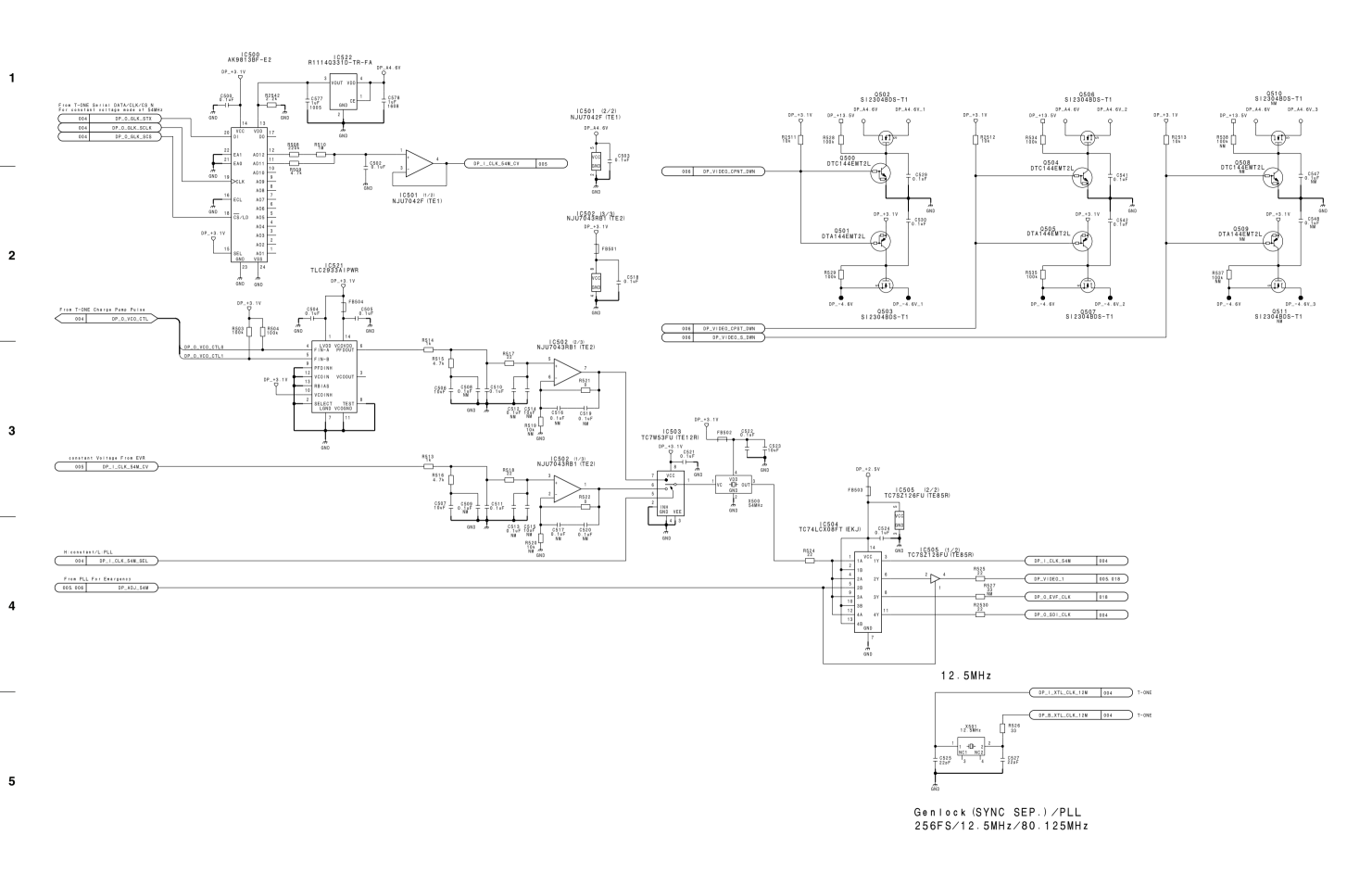
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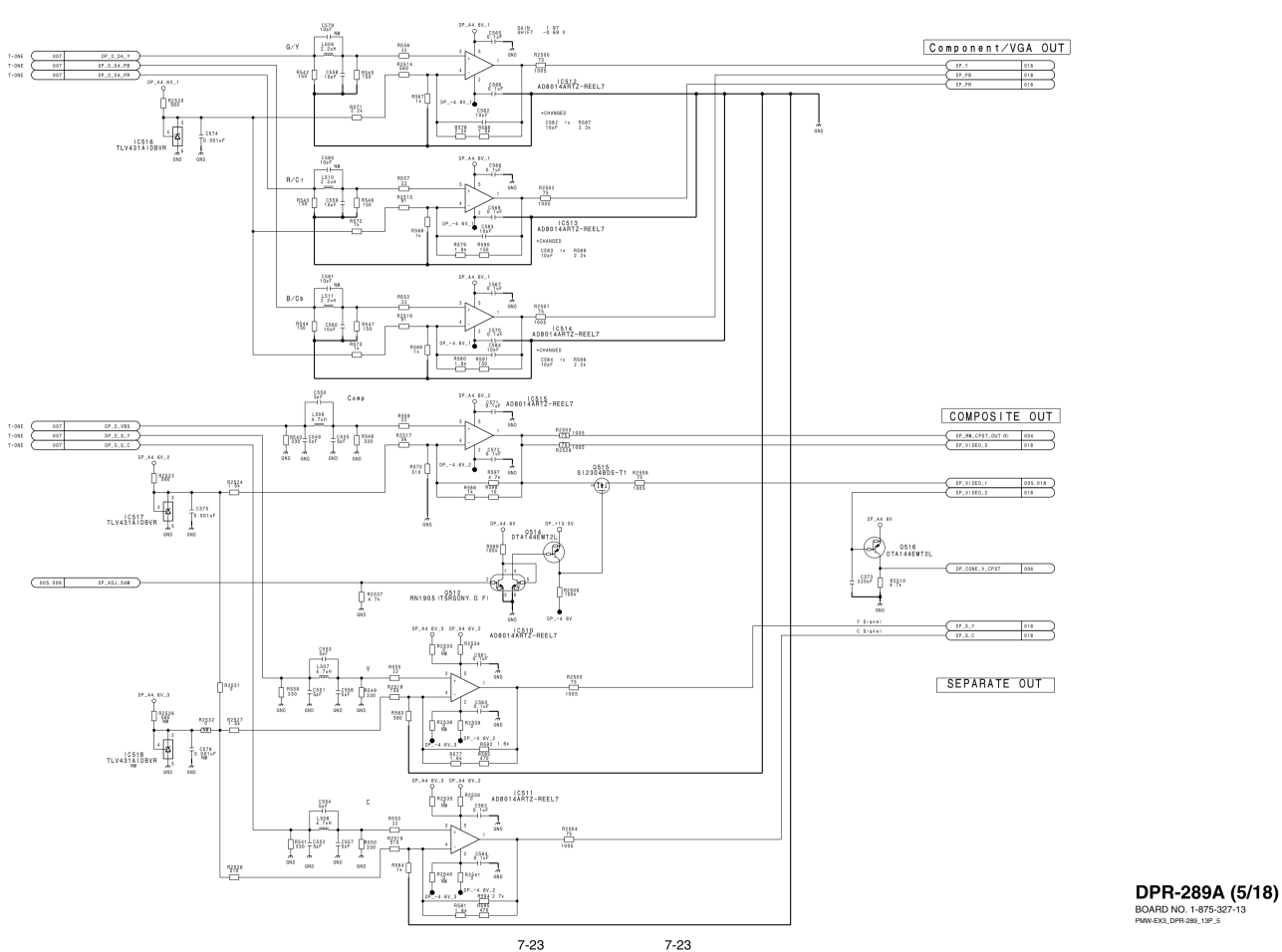
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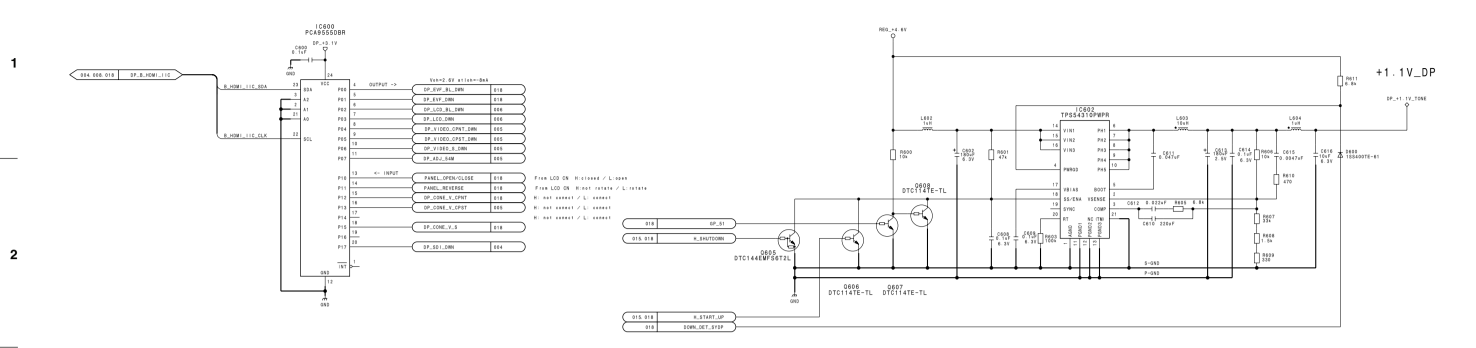
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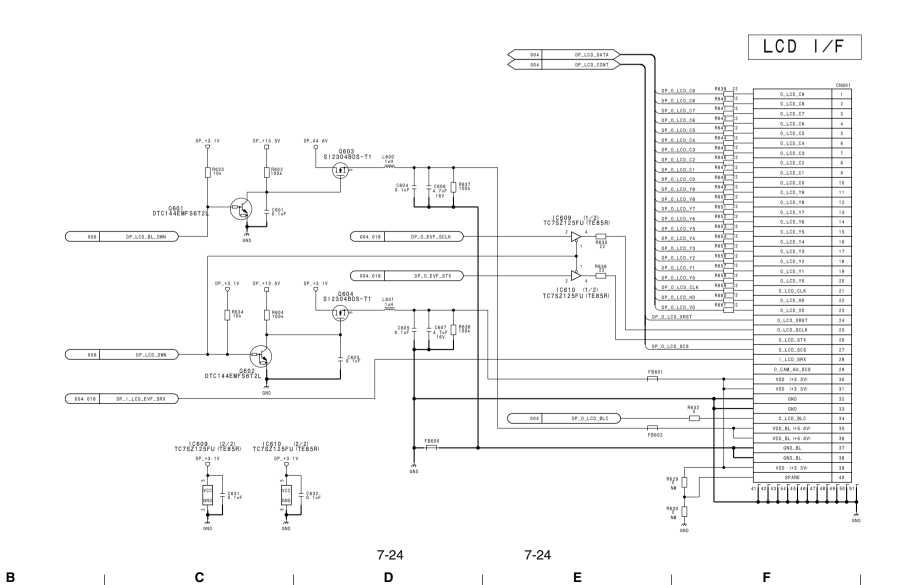
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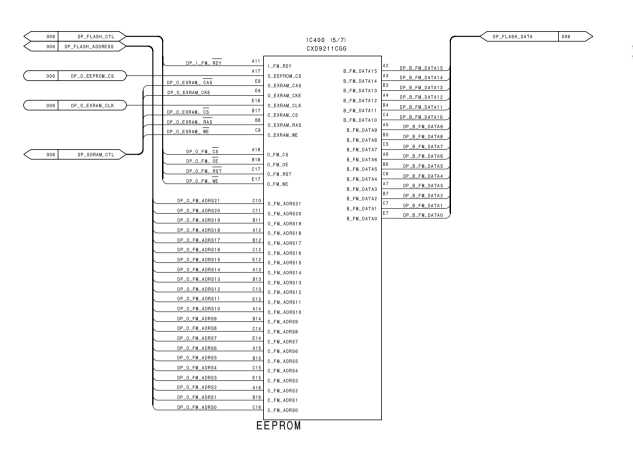


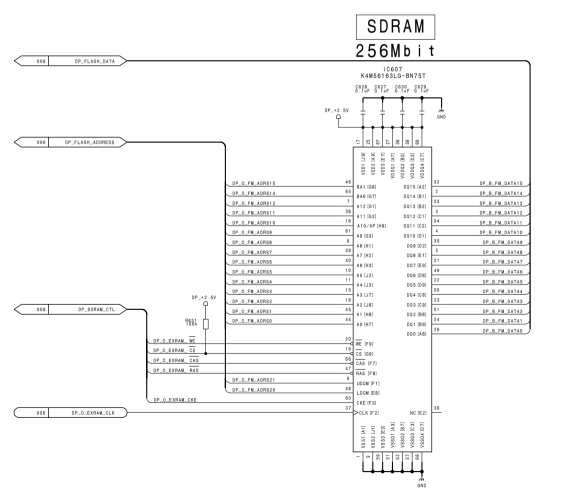
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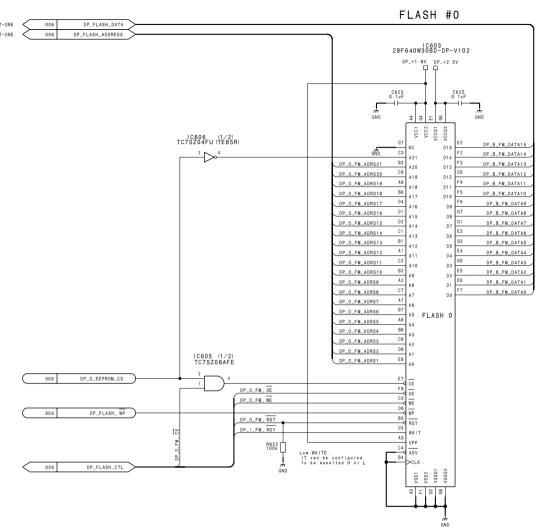
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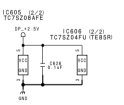
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DPR-289A (6/18) BOARD NO. 1-875-327-13

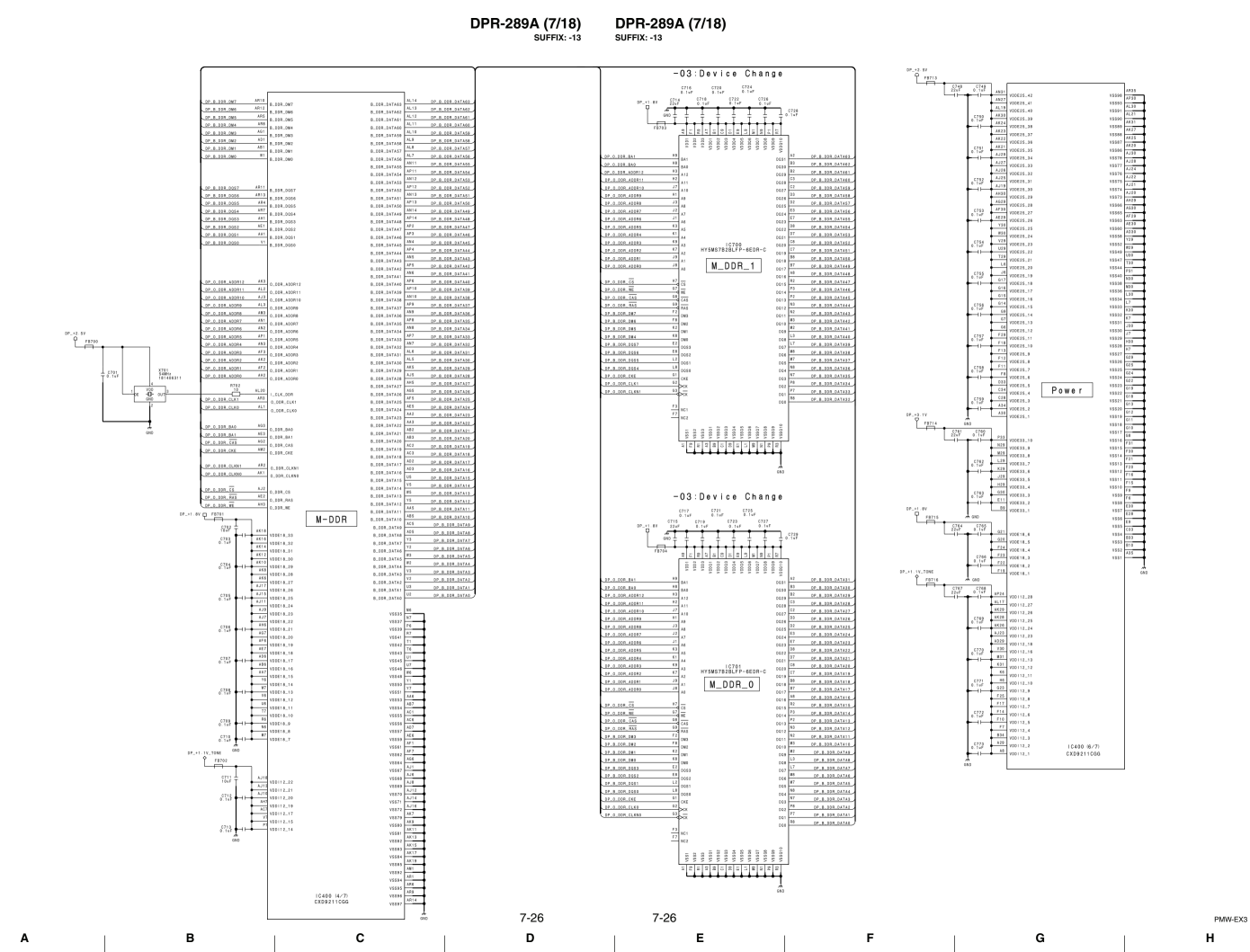
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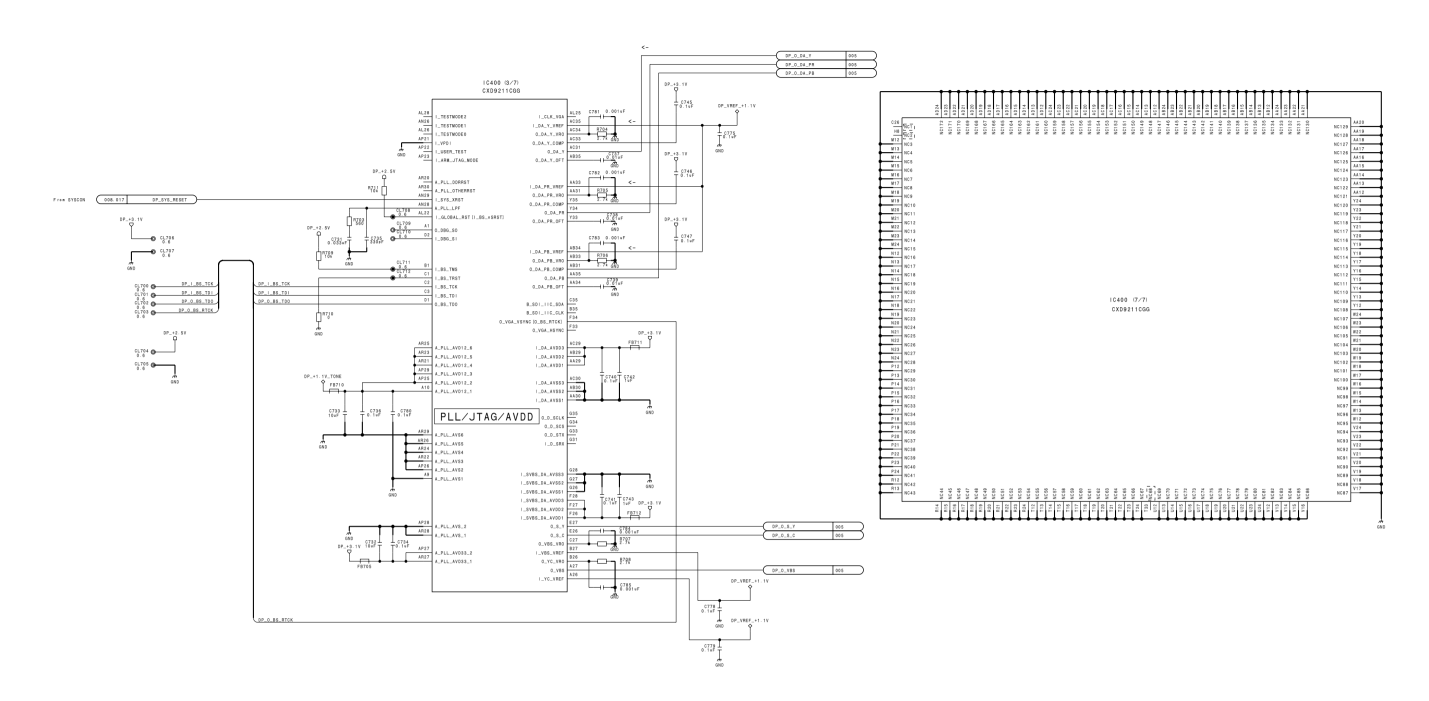
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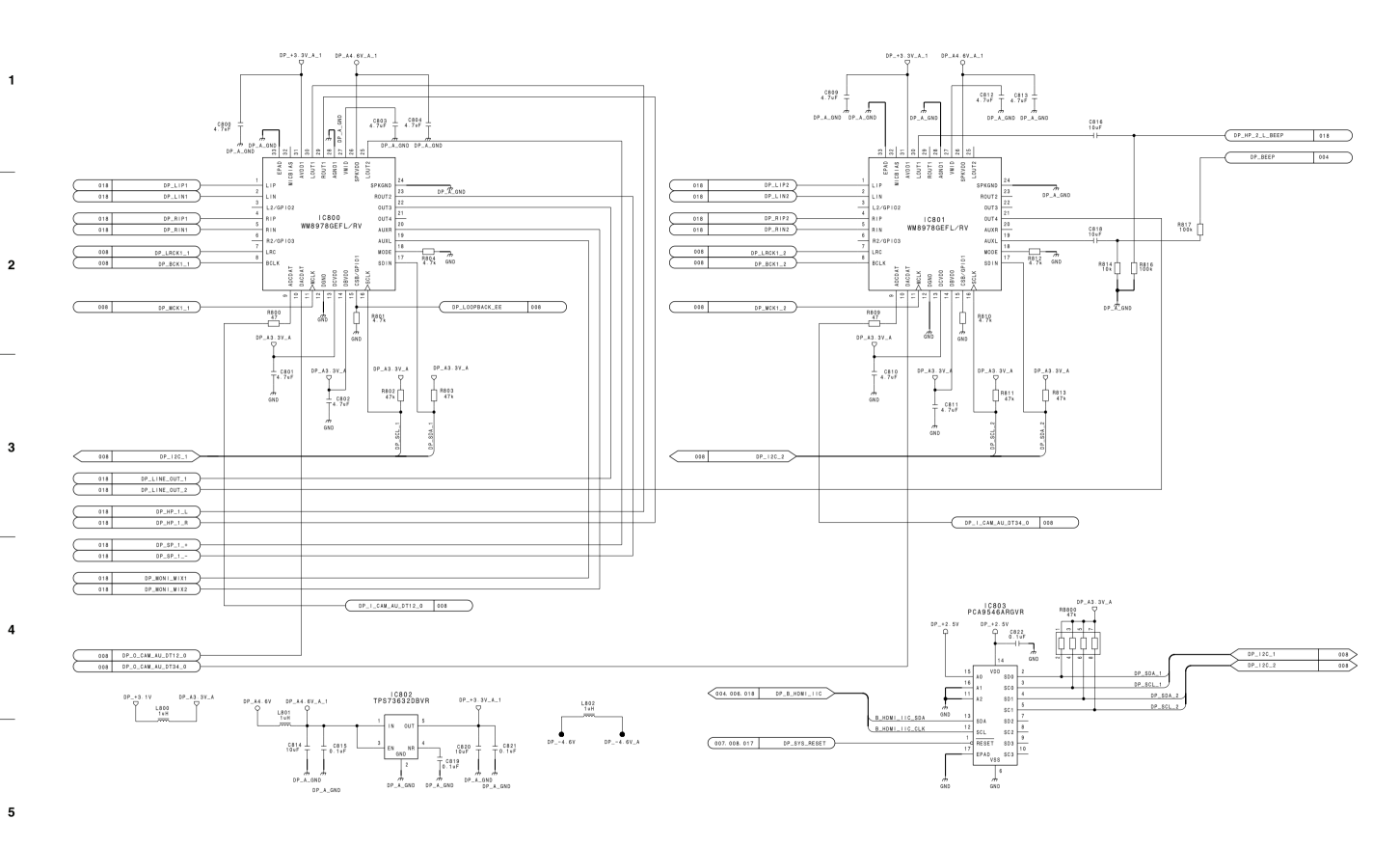


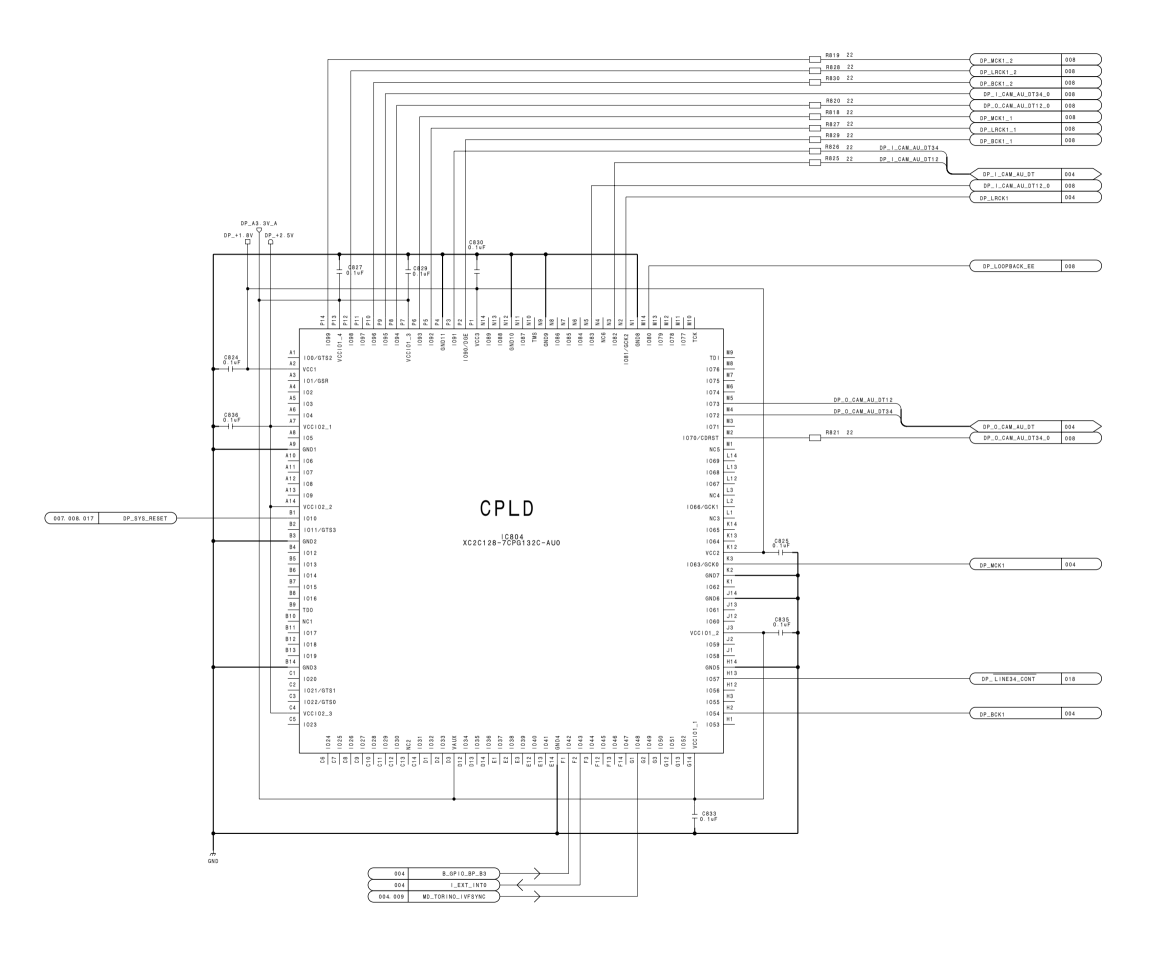
DPR-289A (7/18)

BOARD NO. 1-875-327-13 PMW-EX3_DPR-289_13P_7

PMW-EX3 7-27 7-27

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DPR-289A (8/18)BOARD NO. 1-875-327-13

PMW-EX3_DPR-289_13P_8

PMW-EX3

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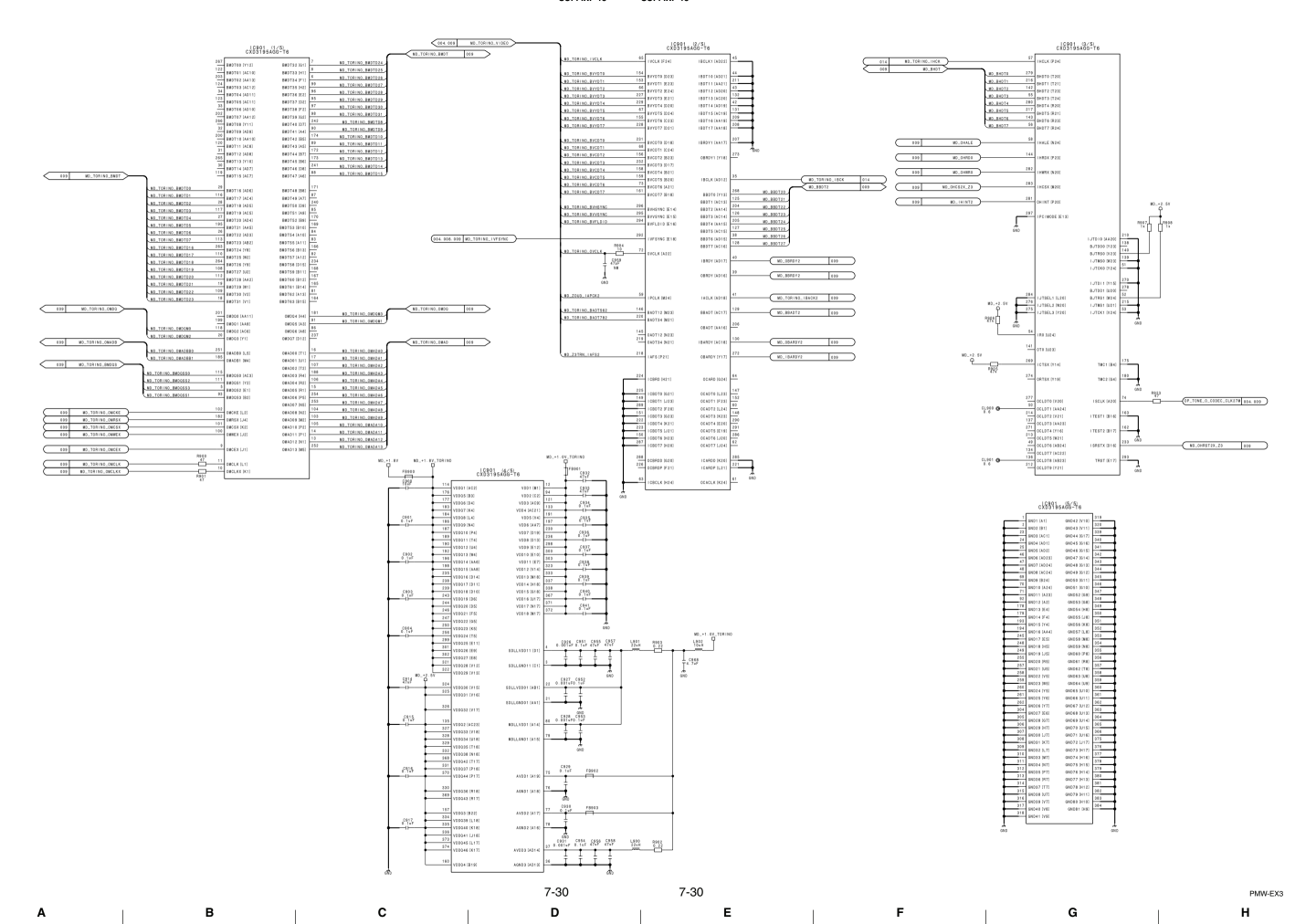
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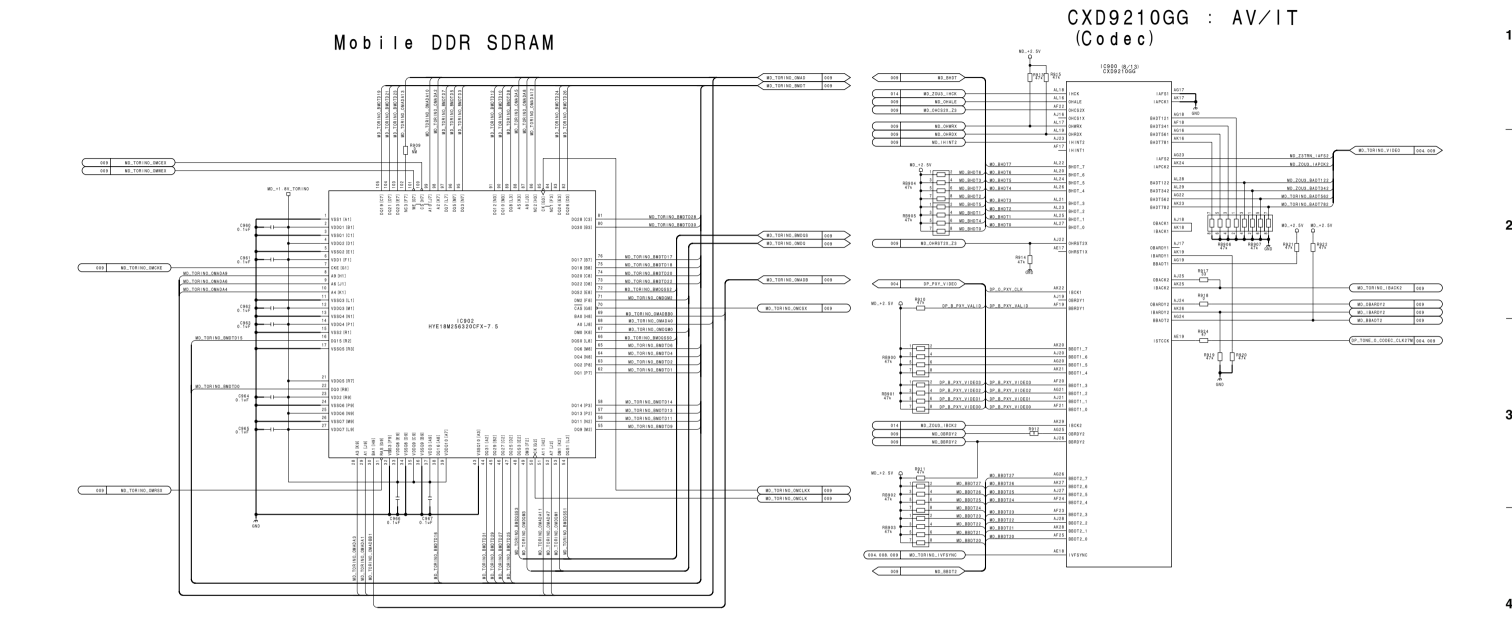
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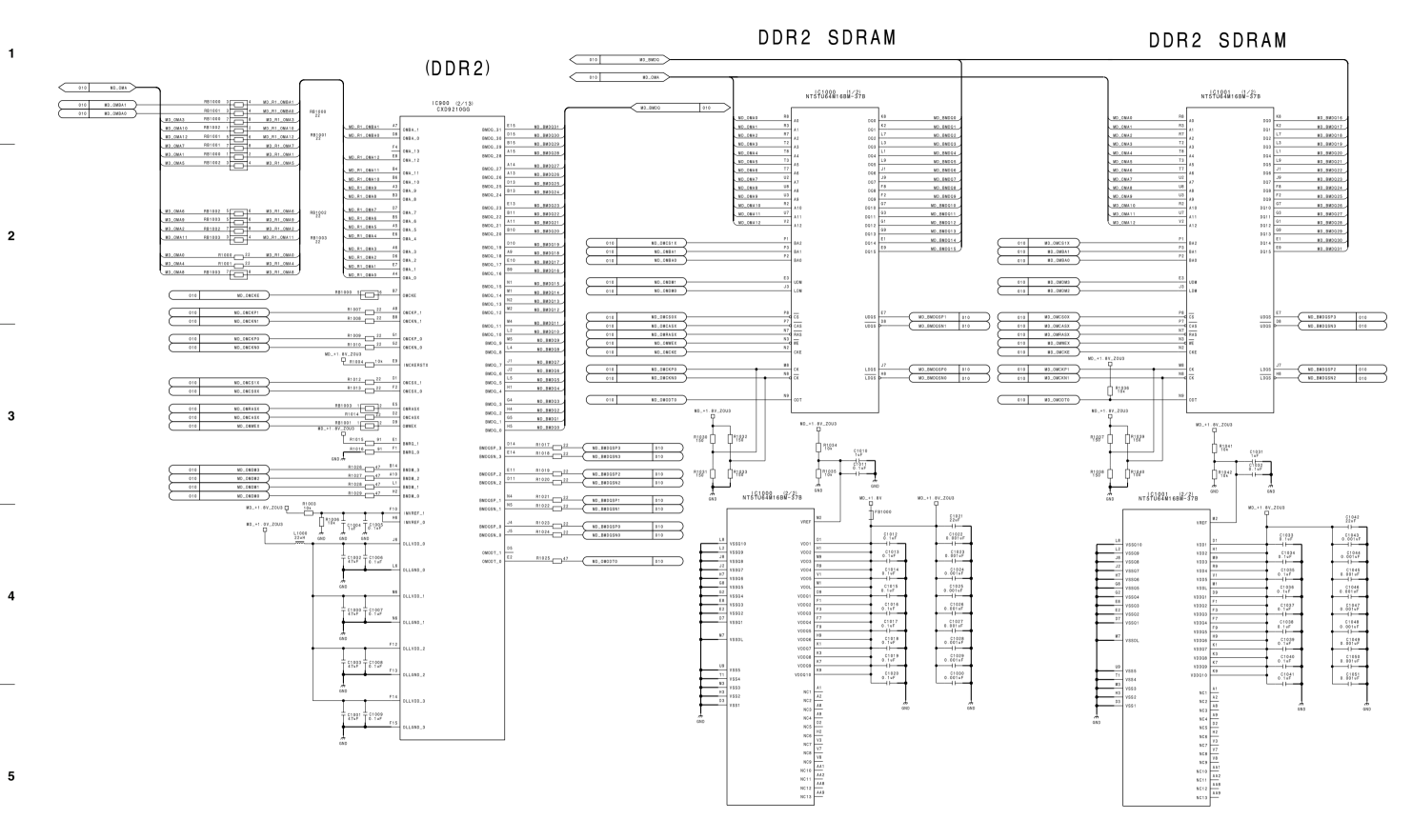
DPR-289A (9/18)

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PMW-EX3 7-31 7-31

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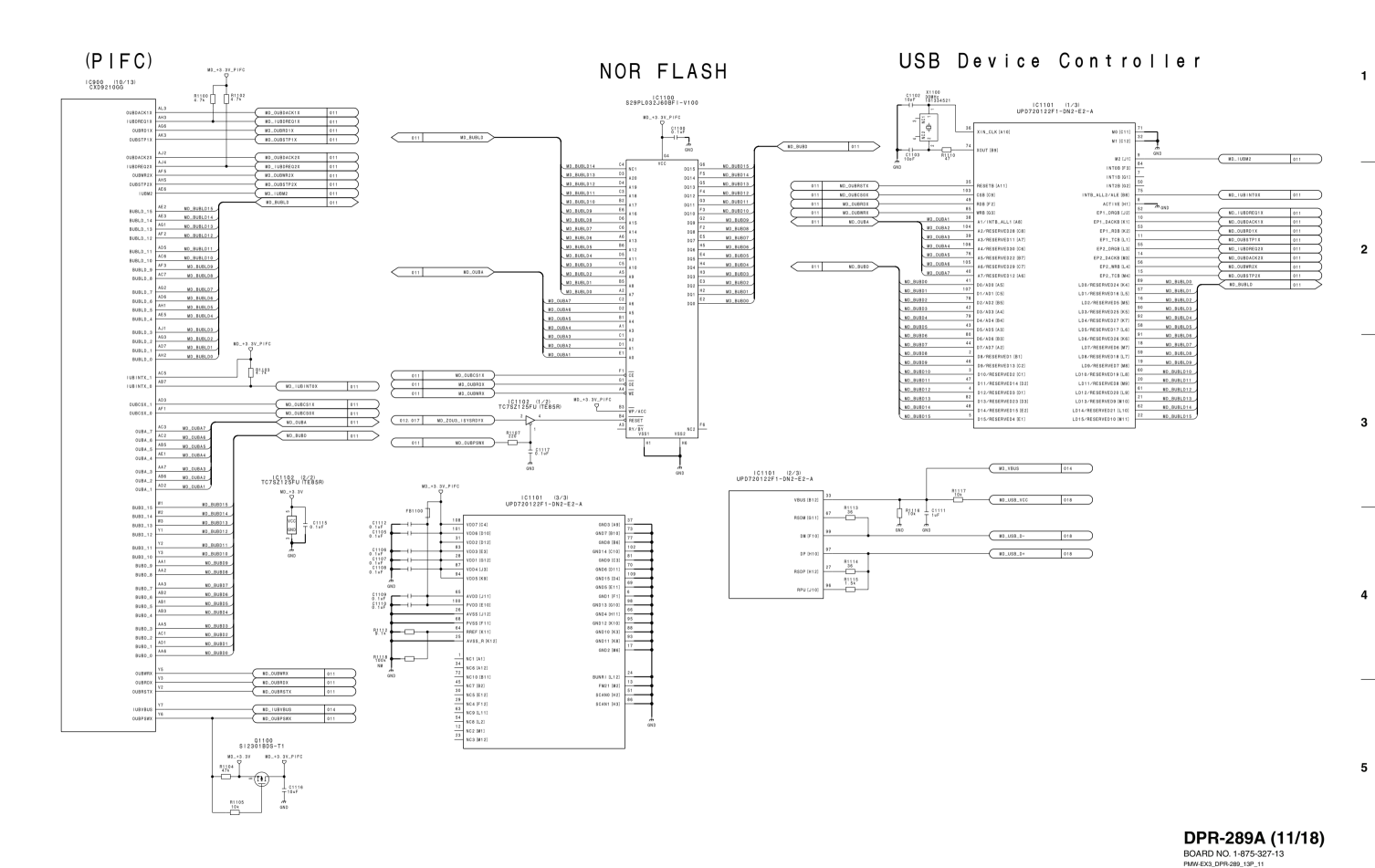


DPR-289A (10/18)

BOARD NO. 1-875-327-13 PMW-EX3_DPR-289_13P_10

7-32 7-32 PMW-EX3

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PMW-EX3

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7-33

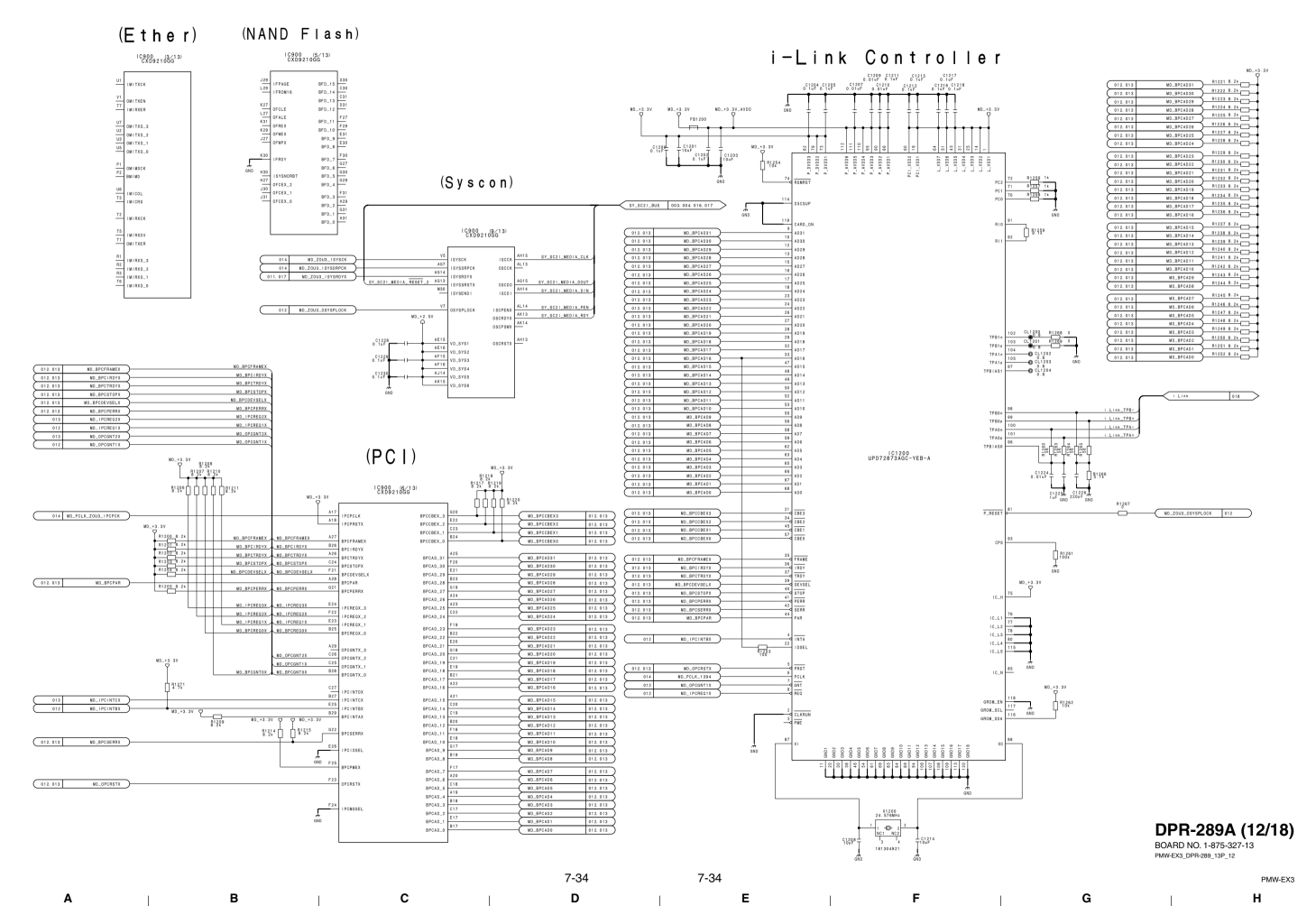
Ε

G

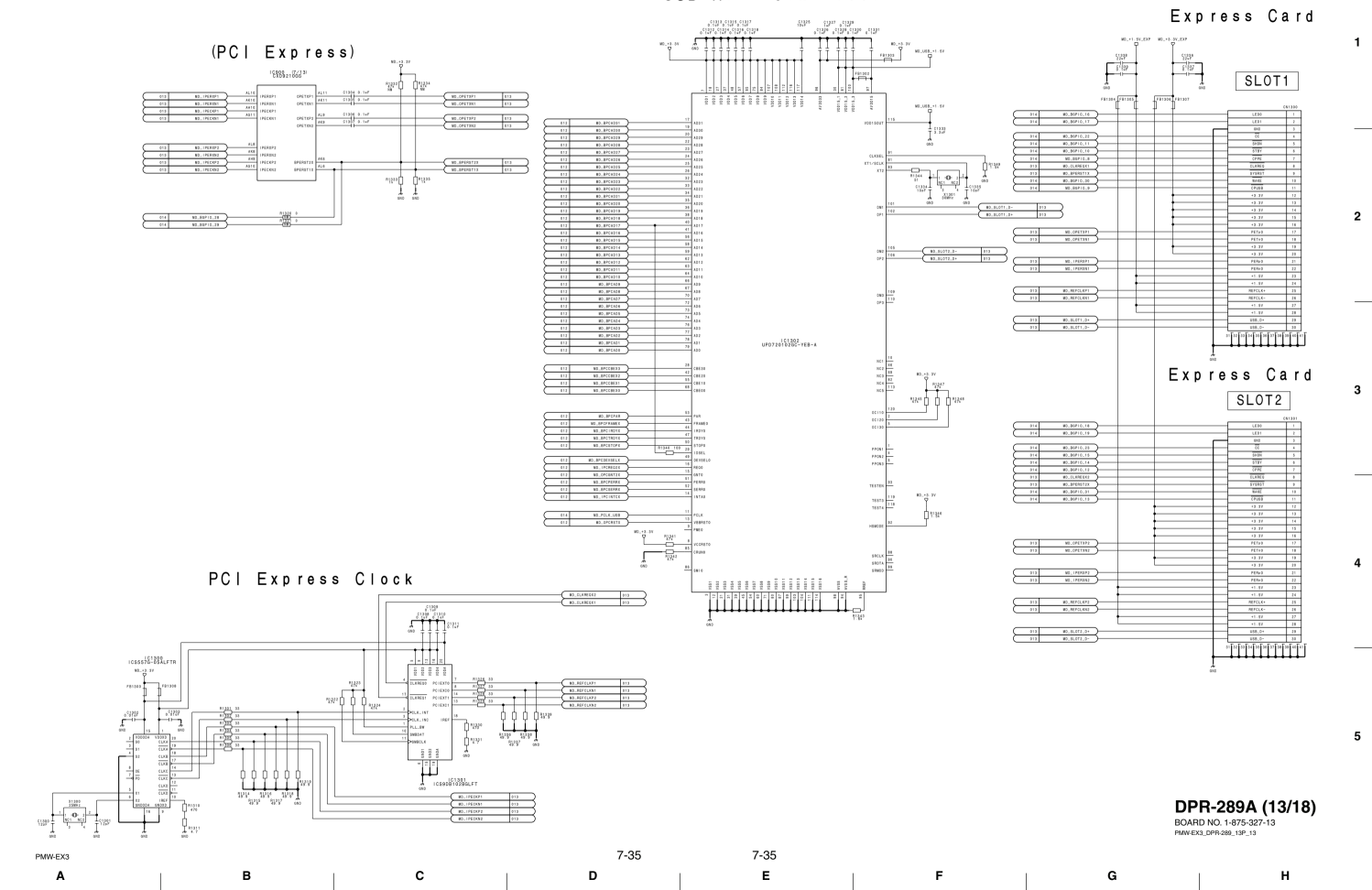
Н

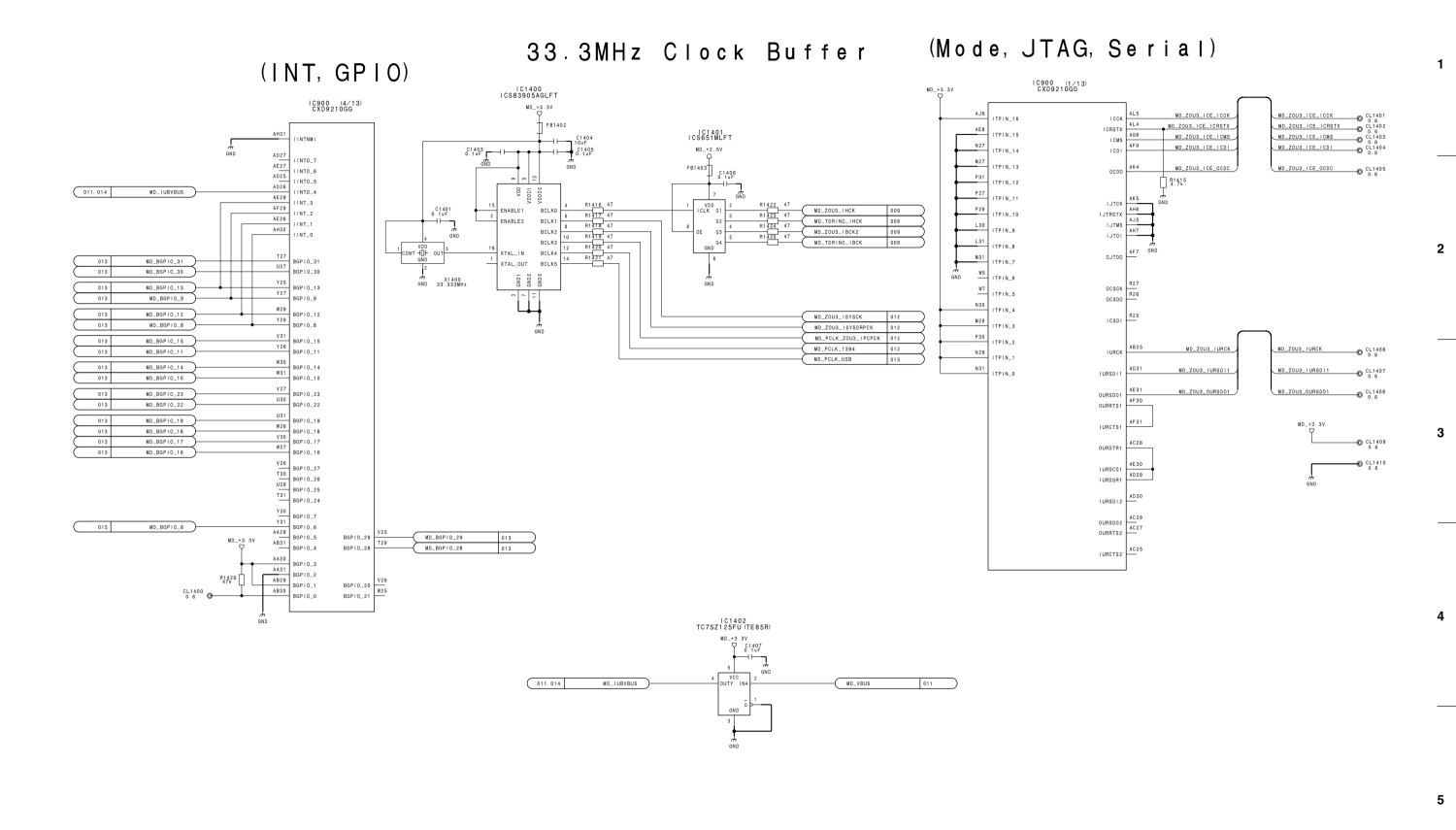
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3



USB Host Controller





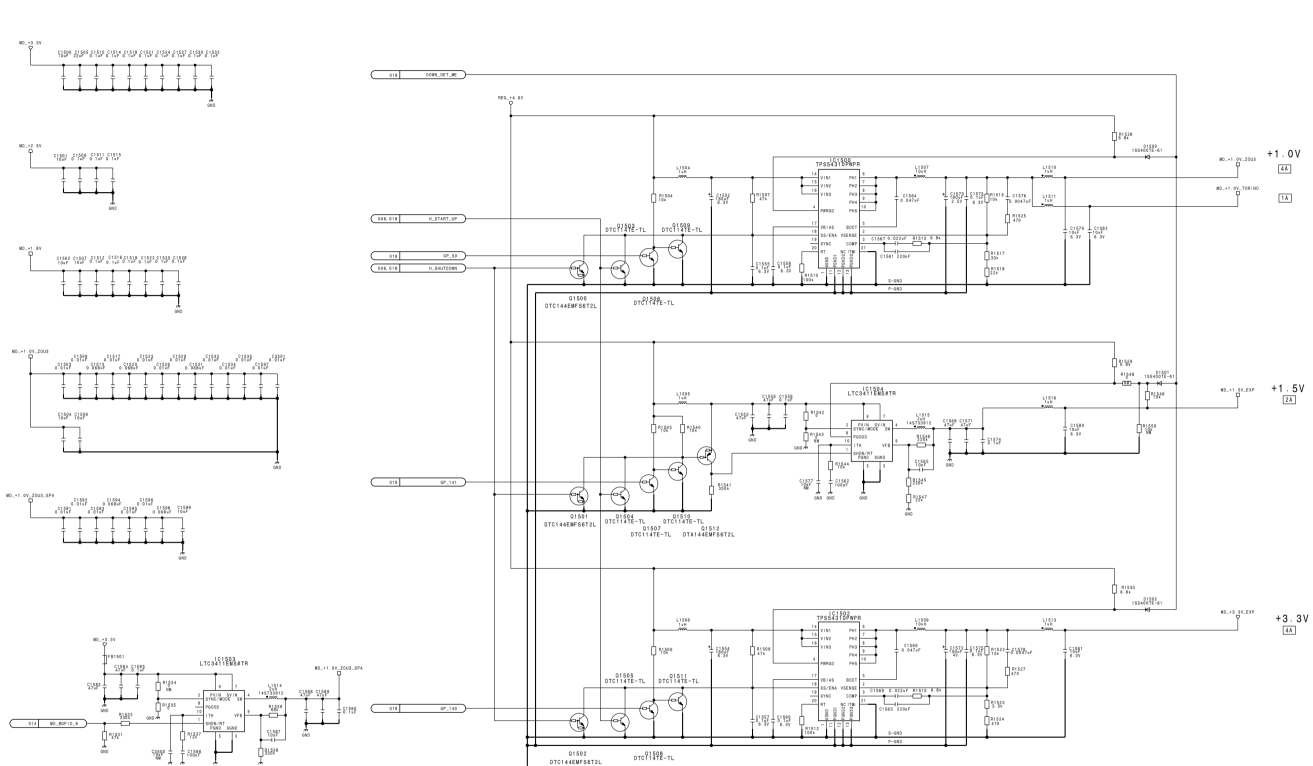
DPR-289A (14/18)BOARD NO. 1-875-327-13

Н

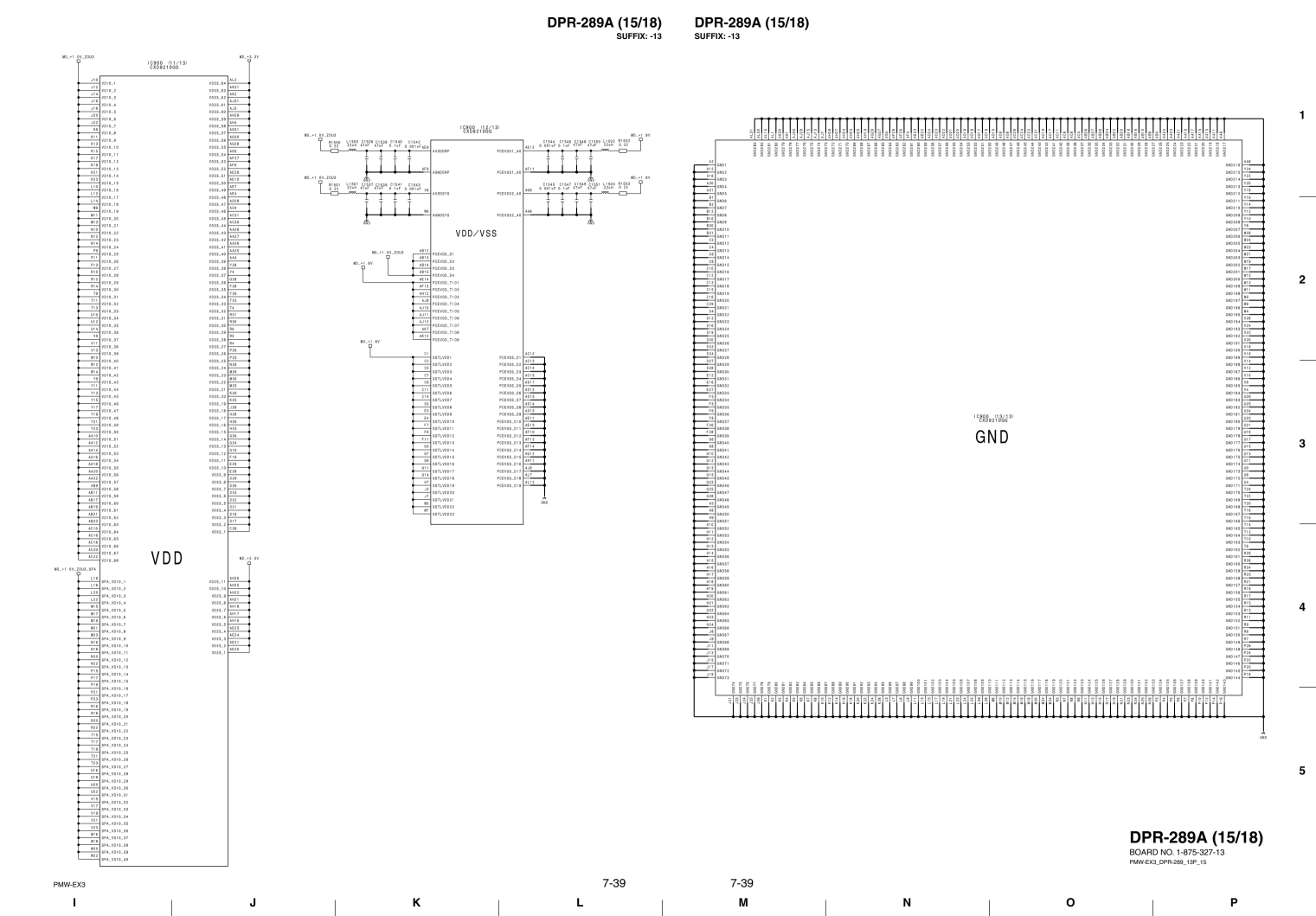
PMW-EX3_DPR-289_13P_14

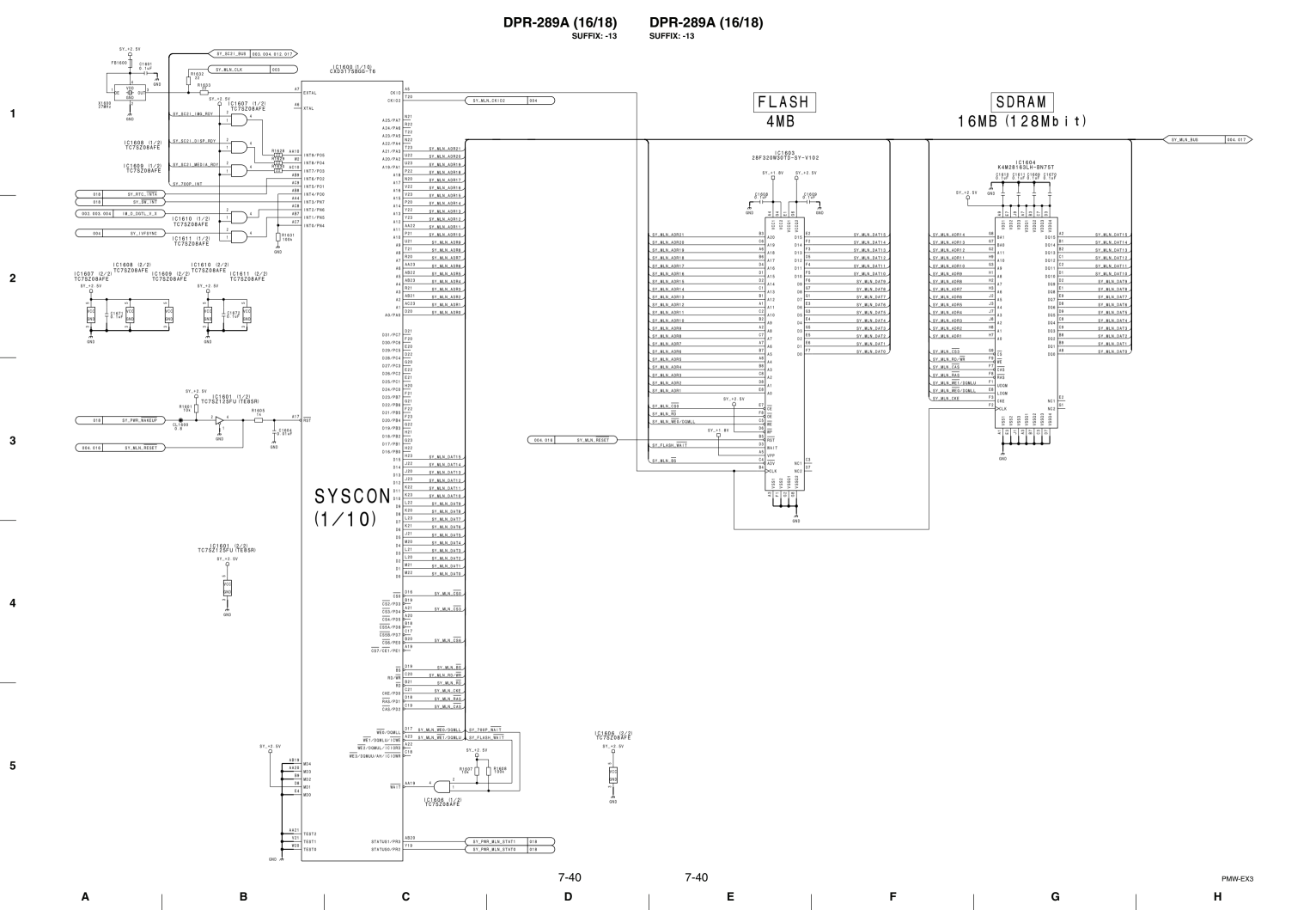
PMW-EX3 7-37 7-37

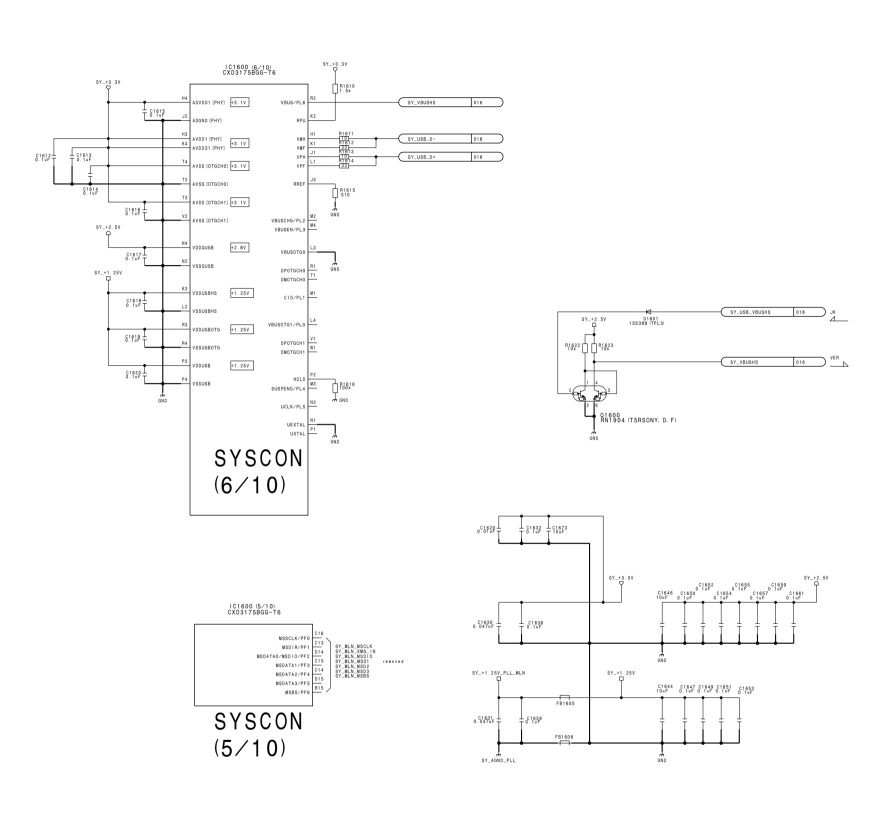
A B C D E F G

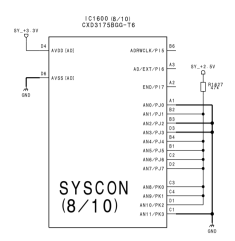


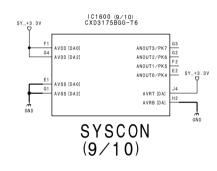
В

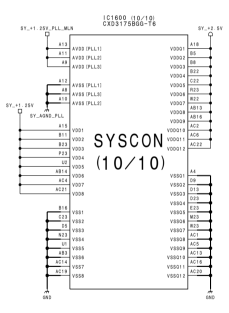












DPR-289A (16/18)BOARD NO. 1-875-327-13
PMW-EX3_DPR-289_13P_16

PMW-EX3

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7-41

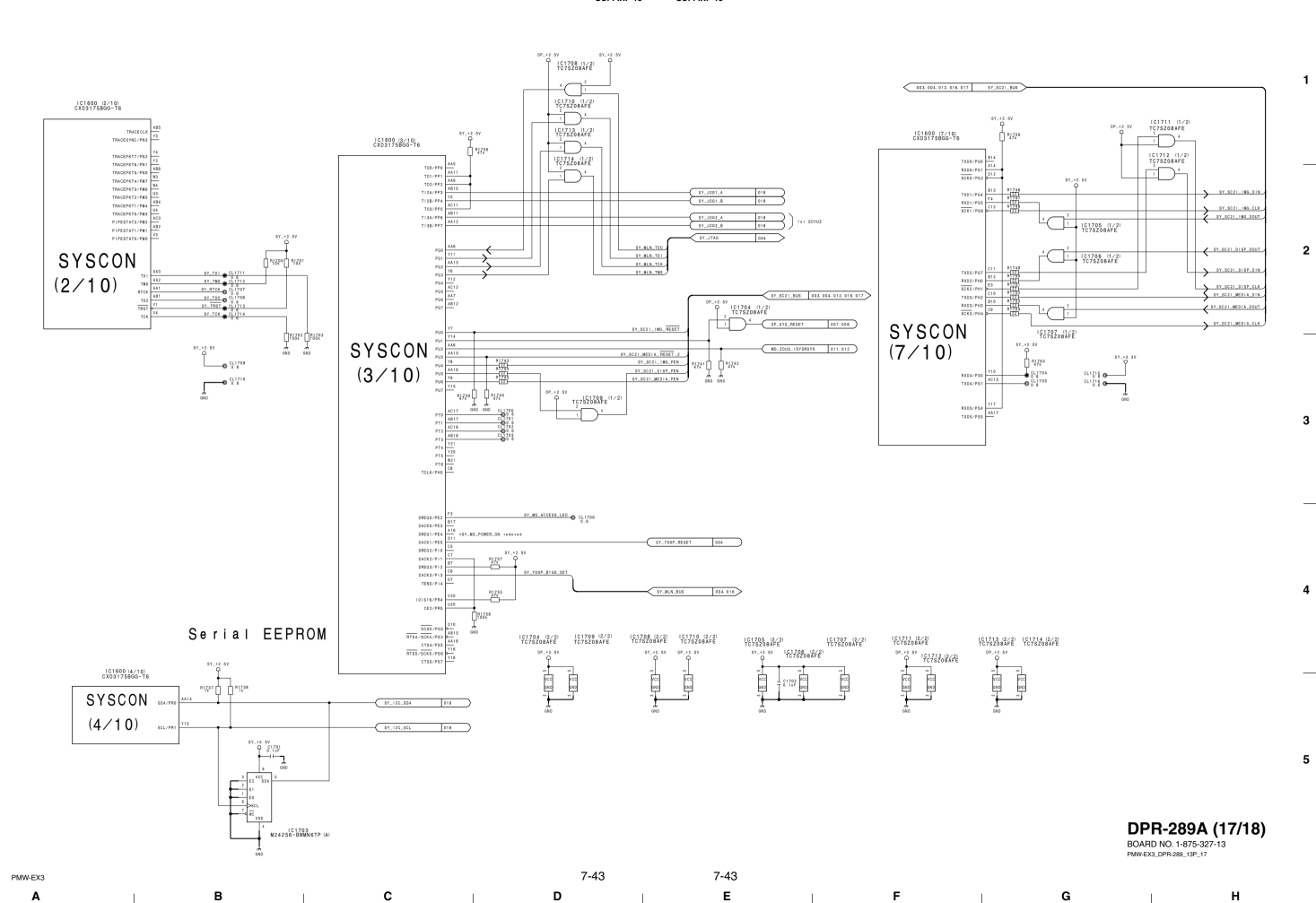
M

7-41

Ν

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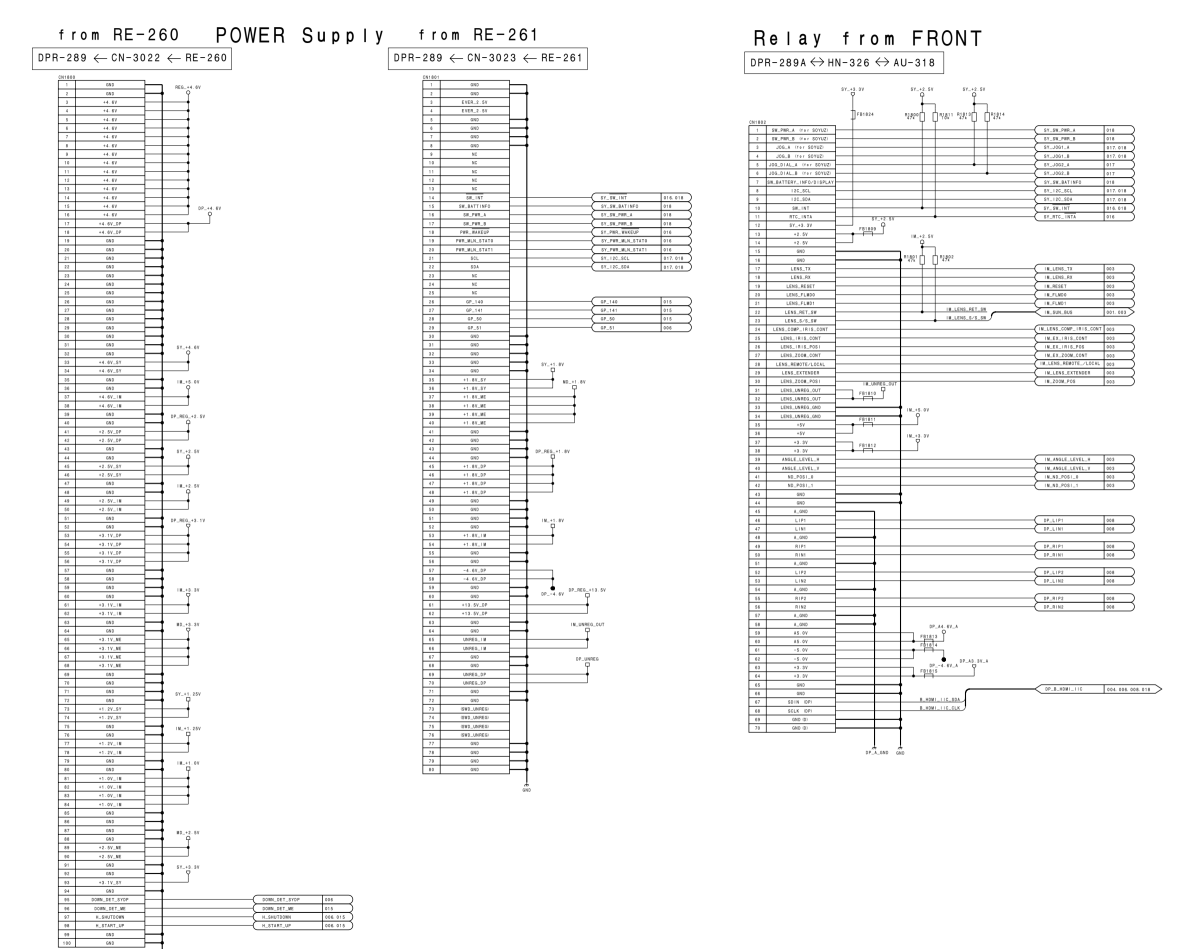
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B C D E F G H

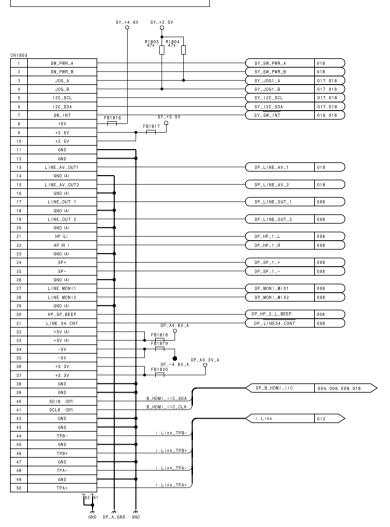
7-44

PMW-EX3

7-44

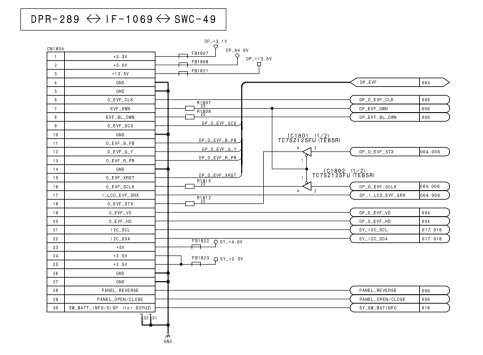
Relay from REAR

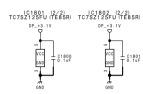
DPR-289 \leftrightarrow HN-337 \leftrightarrow ASW-66



DPR-289A (18/18) DPR-289A (18/18)

Handle





OUTPUT

DPR-289 \leftrightarrow HN-347 \leftrightarrow JK-81

1	Υ		DP_Y	005
2	Y_GND	$\overline{}$		
3	PB	\vdash	DP_PB	005
4	PBPR_GND	→		
5	PR		DP_PR	005
6	NC			
7	VIDEO_2	_	DP_VIDEO_3	005
В	GND	→		
9	SW	\vdash	DP_CONE_V_CPNT	006
0	S_JK_SW	_	DP_CONE_V_S	006
1	\$_Y	\vdash	DP_S_Y	005
2	S_Y_GND	→		
3	S_C	_	DP_S_C	005
4	S_C_GND	→		
5	LINE MONII_L (A/V)	\vdash	DP_LINE_AV_1	018
6	AV_JK_SW	_	DP_VIDEO_2	005
7	LINE MON12_R (A/V)	_	DP_LINE_AV_2	018
8	GND	→		
9	VIDEO_1		DP_VIDEO_1	005
0	GND	┰		
1	GND	→		
2	USB_DM_OTG0	_	SY_USB_D-	016
3	USB_VBUSOTG0	\vdash	SY_USB_VBUSHS	016
4	USB_DP_OTG0	\vdash	SY_USB_D+	016
5	GND	}		
6	GND	→		
7	USB_DM		MD_USB_D-	011
8	USB_VSUB		MD_USB_VCC	011
9	USB_DP		MD_USB_D+	011
0	GND	\longrightarrow		

DPR-289A (18/18) BOARD NO. 1-875-327-13

PMW-EX3_DPR-289_13P_18

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PMW-EX3

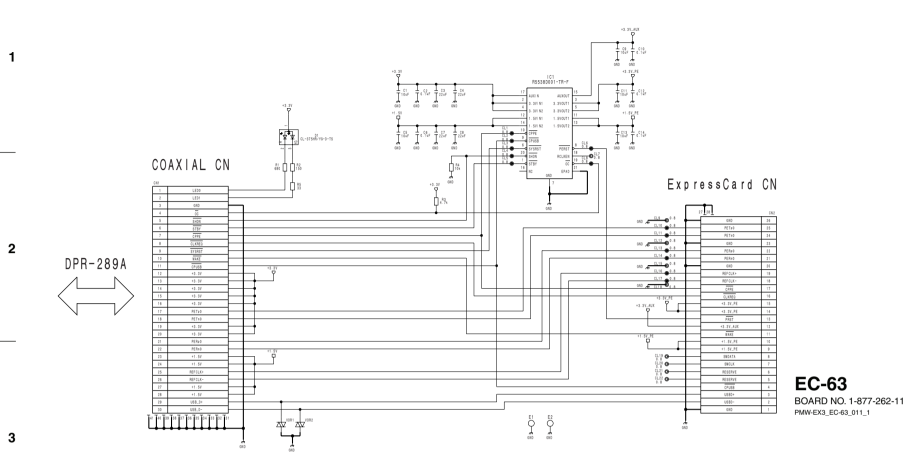
7-45

7-45 M

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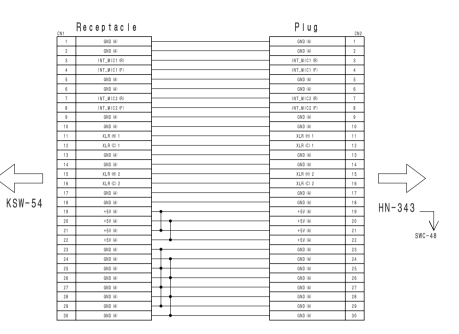


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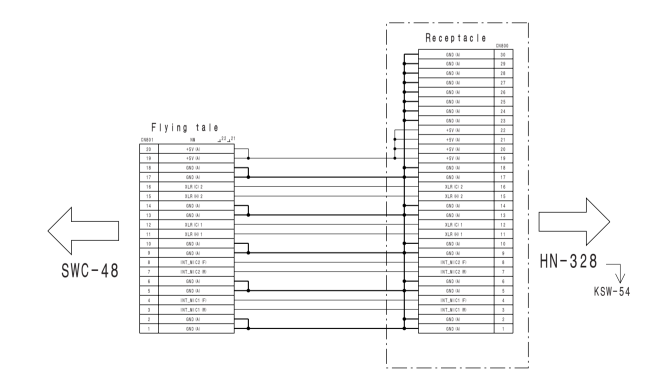
С

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HN-328 BOARD NO. 1-877-238-11 PMW-EX3_HN-328_011_1



HN-343 BOARD NO. 1-877-247-11 PMW-EX3_HN-343_011_1

7-46 7-46 PMW-EX3

BOARD NO. 1-877-239-11 PMW-EX3_HN-337_011_1

Н

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Plug 1 SW_PWR_A (for_SOYUZ) SW_PWR_B (for_SOYUZ) JOG_A (for_SOYUZ) JOG_B (for_SOYUZ) JOS DIAL B (for SOVUZ SW_BATTERY_INFO/DISPLAY 12C_SDA SW_INT SY_+3.3V GND GND LENS_TX LENS_RX LENS_RESET LENS_FLMD0 LENS_FLMD1 LENS_RET_SW LENS_S/S_SW DPR-289A 24 LENS_COMP_IRIS_CONT 25 LENS_IRIS_CONT LENS_IRIS_POSI LENS_ZOOM_CONT LENS_REMOTE/LOCAL LENS_EXTENDER LENS_ZOOM_POSI LENS_UNREG_OUT LENS_UNREG_OUT LENS_UNREG_GND LENS_UNREG_GND +3.3V +3.3V ANGLE_LEVEL_ ANGLE_LEVEL_V ND_POSI_0 ND_POSI_1 SCLK (DP)

HN-326

BOARD NO. 1-877-235-11 PMW-EX3_HN-326_011_1

PMW-EX3 7-47 7-47

Α

B C D E F G

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PMW-EX3

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HN-344, HN-345, HN-346 SUFFIX: -11 SUFFIX: -11 SUFFIX: -11

HN-344, HN-345, HN-346

SUFFIX: -11 SUFFIX: -11 SUFFIX: -11

1

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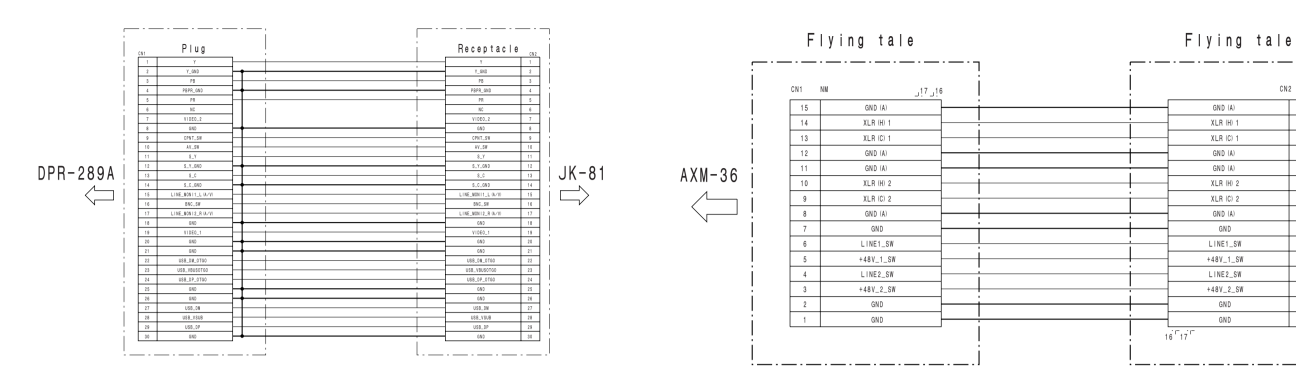
3

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HN-347 BOARD NO. 1-877-243-11 PMW-EX3_HN-347_011_1



KSW-54

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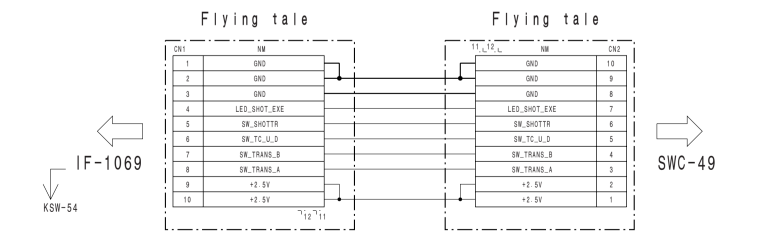
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12

13

14

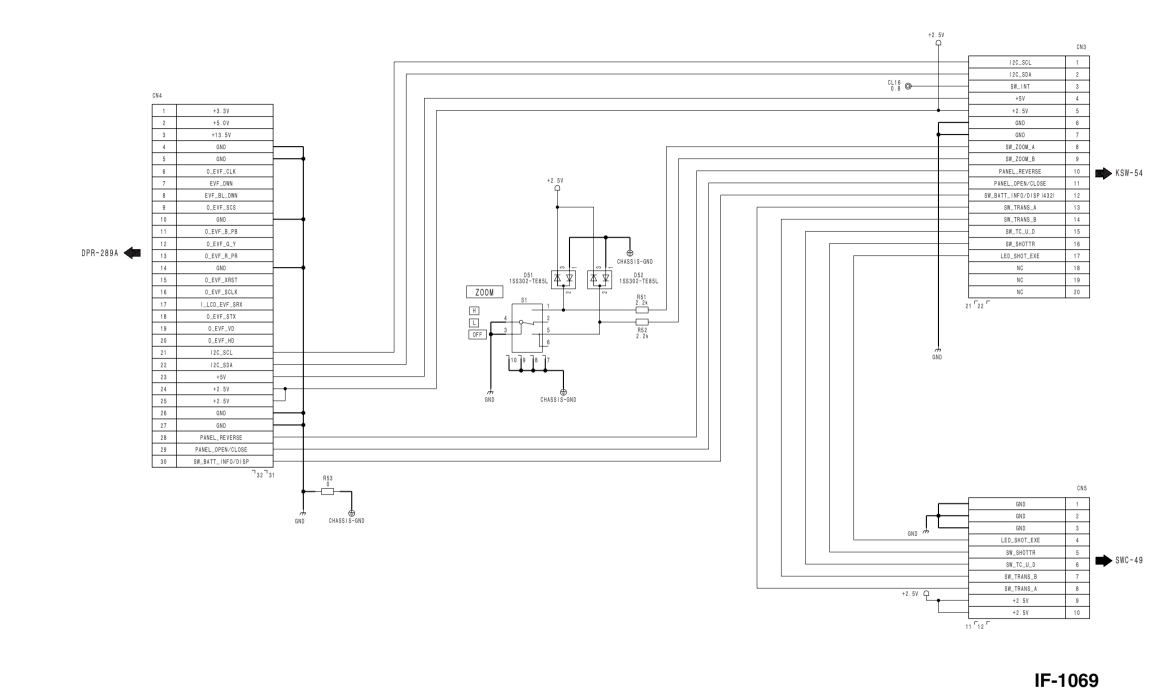
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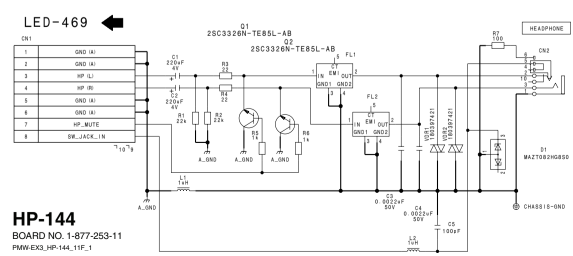


HN-348 BOARD NO. 1-877-248-11 PMW-EX3_HN-348_011_1

PMW-EX3 7-49 7-49

A | B | C | D | E | F | G | H





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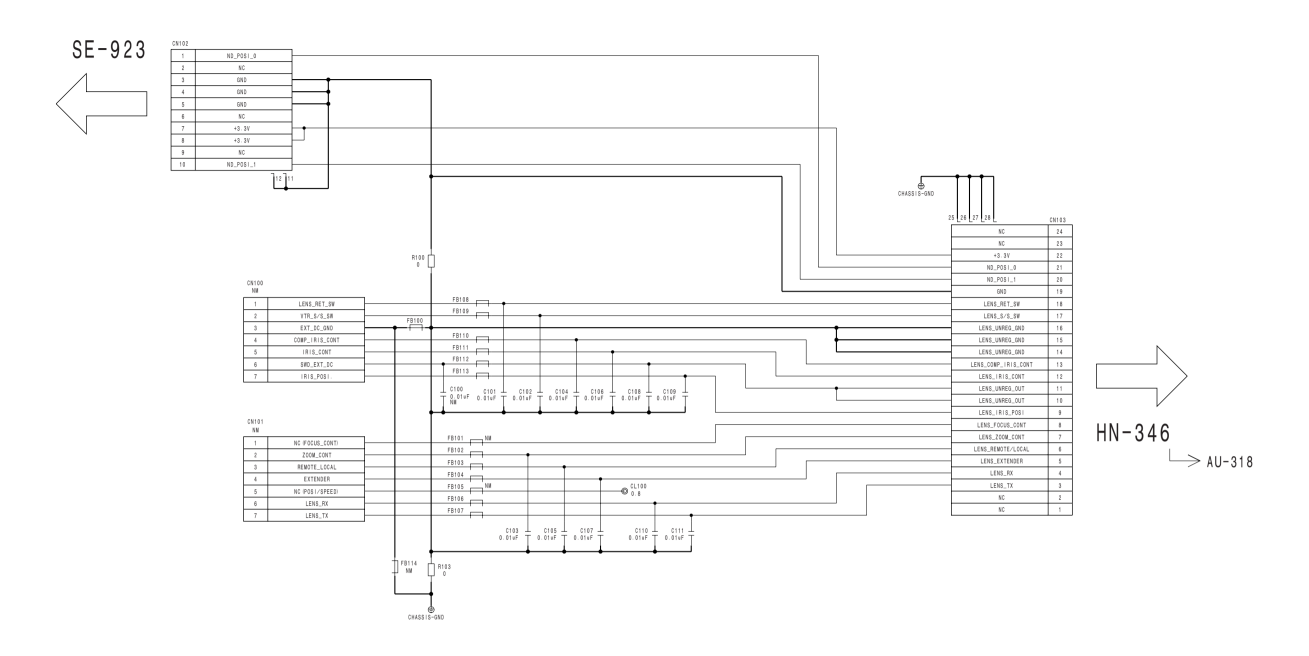
Α

BOARD NO. 1-877-195-11

PMW-EX3_IF-1069_011_1

7-50 7-50 PMW-EX3

D F G H



IR-42 BOARD NO. 1-877-256-11 PMW-EX3_IR-42_011_1 1

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РМW-ЕХЗ

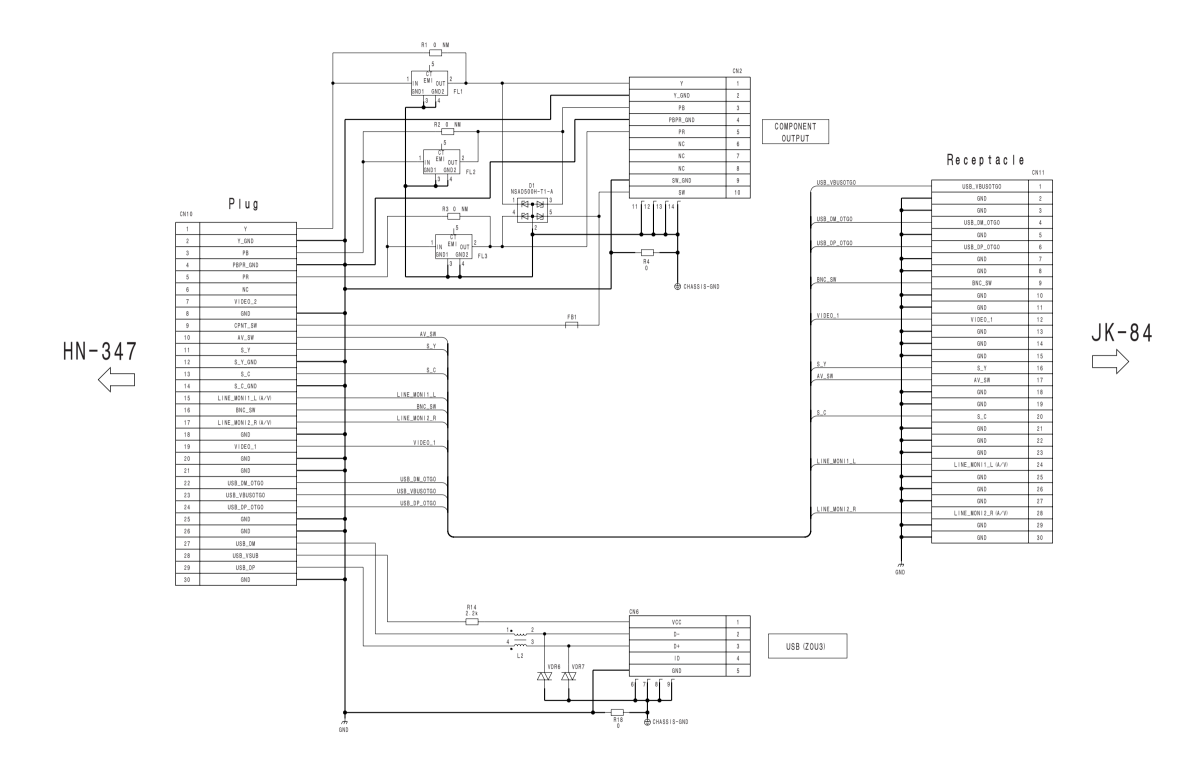
A B C D E F G H

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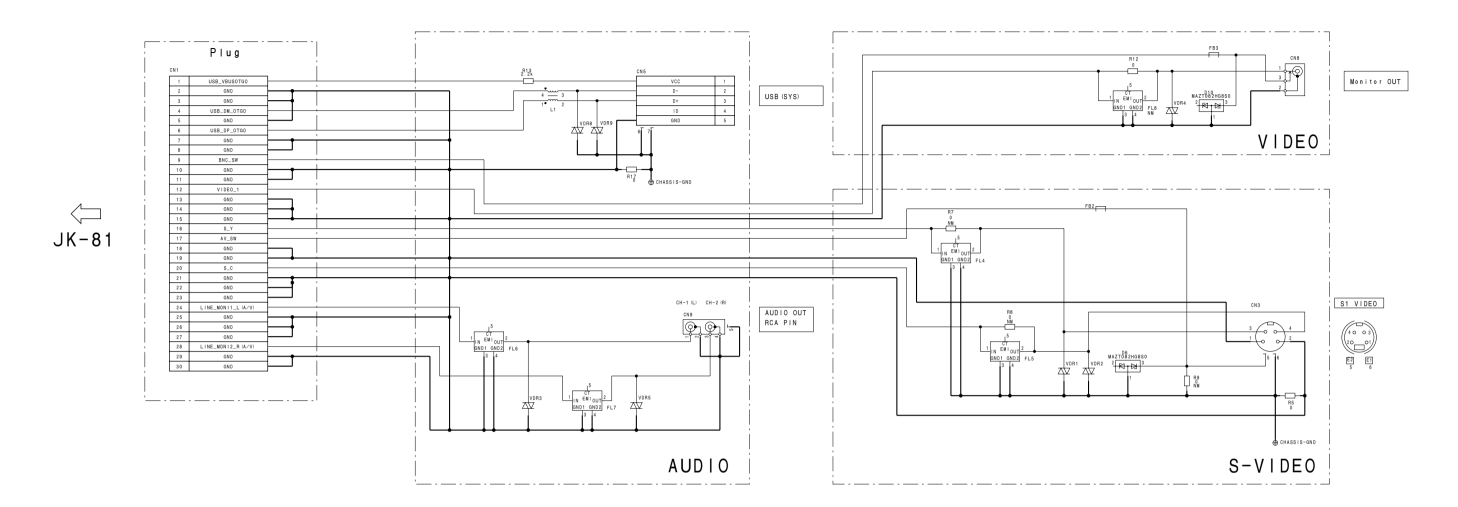
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JK-81BOARD NO. 1-877-257-11
PMW-EX3_JK-81_011_1

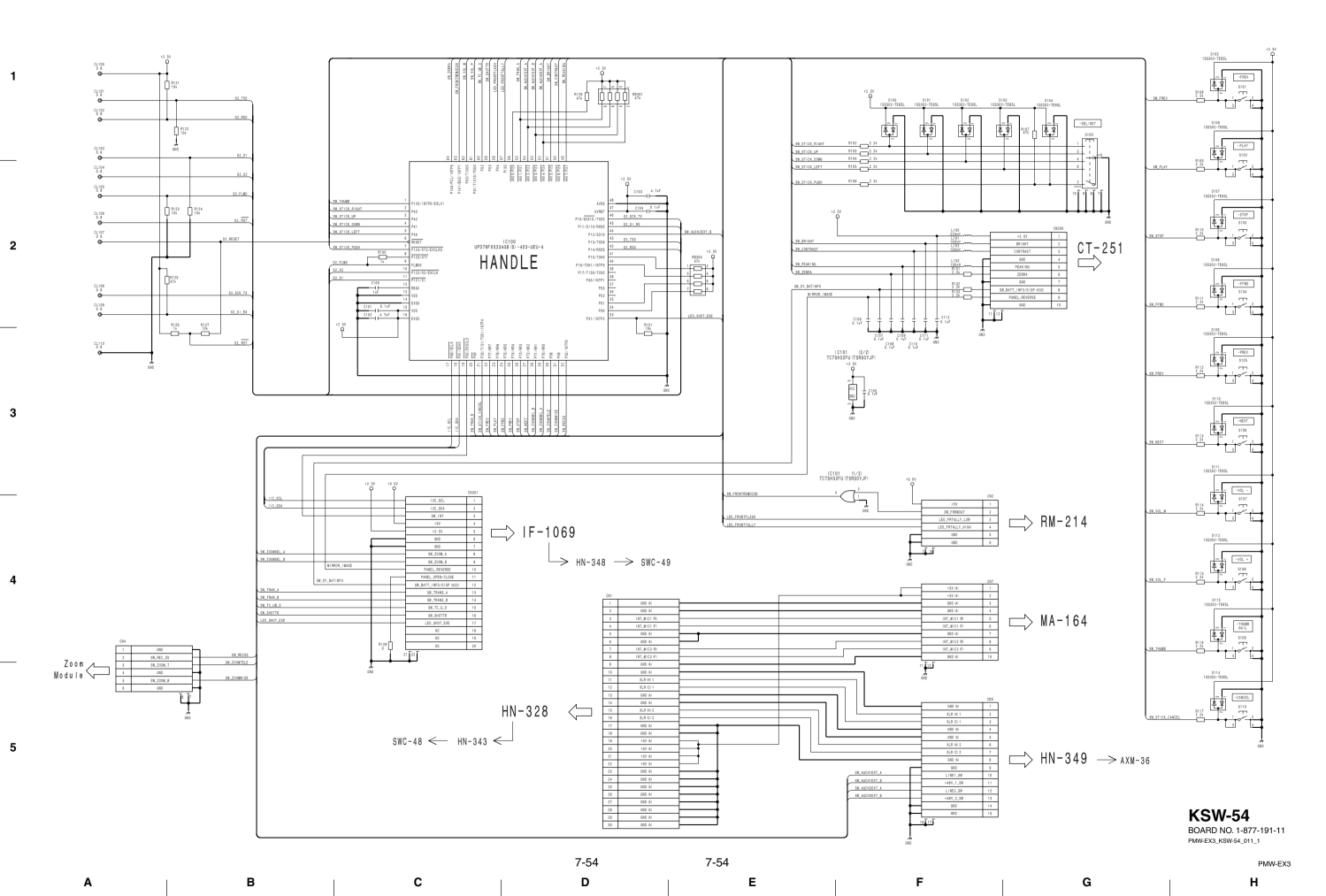
7-52 7-52 7-52

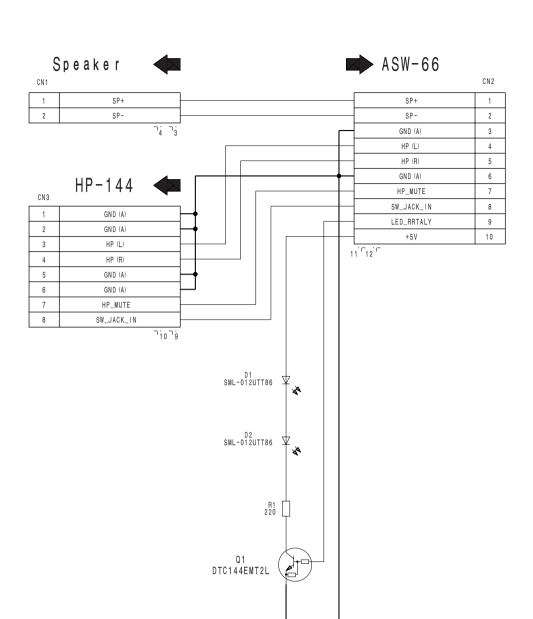
A B C D E F G H



JK-84 BOARD NO. 1-877-249-11 PMW-EX3_JK-84_11F_1 2

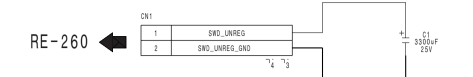
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LED-469

BOARD NO. 1-877-193-11 PMW-EX3_LED-469_011_1



PS-747BOARD NO. 1-877-261-11
PMW-EX3_PS-747_011_1

2

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7-55 7-55 PMW-EX3 С Ε Α F G

В

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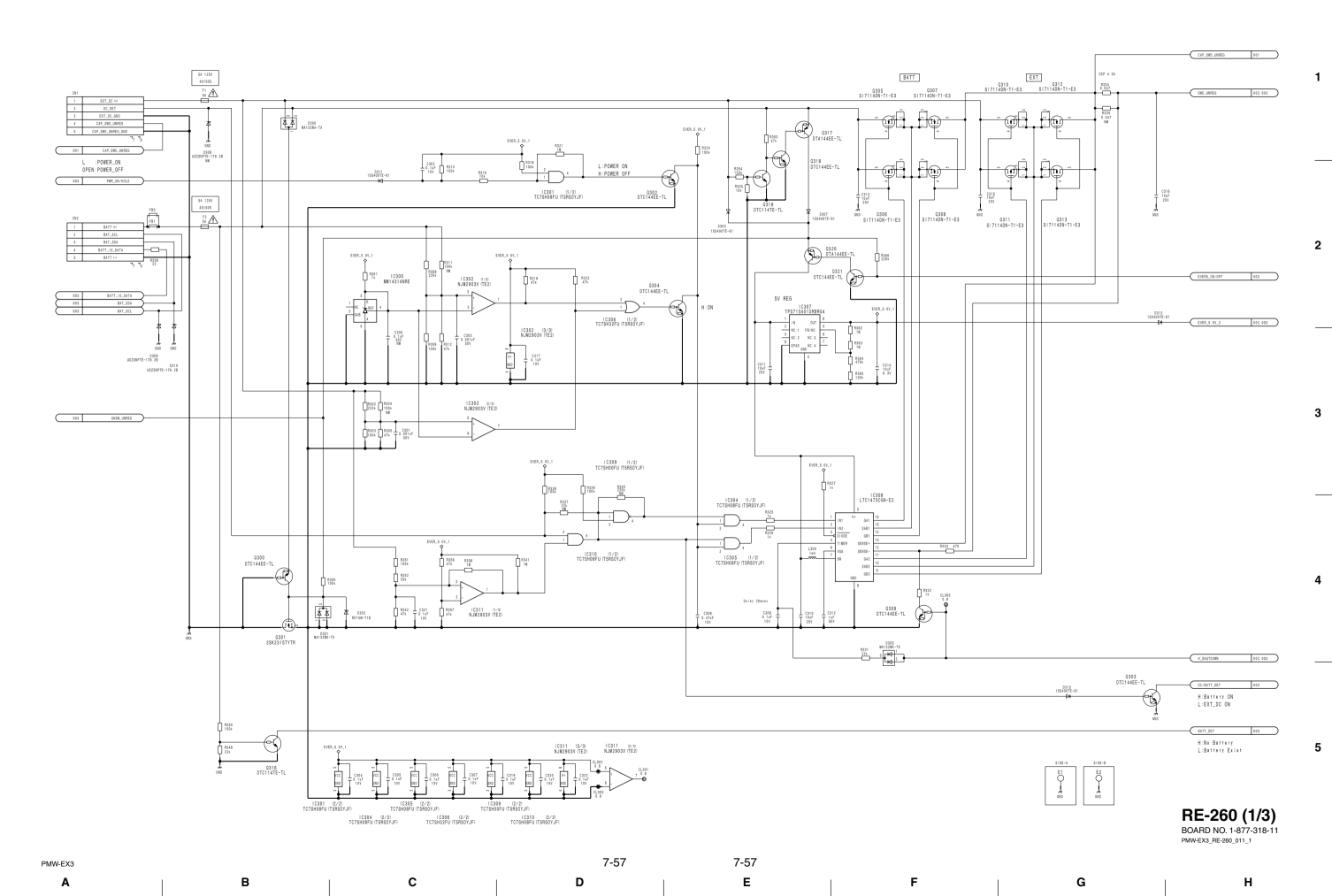
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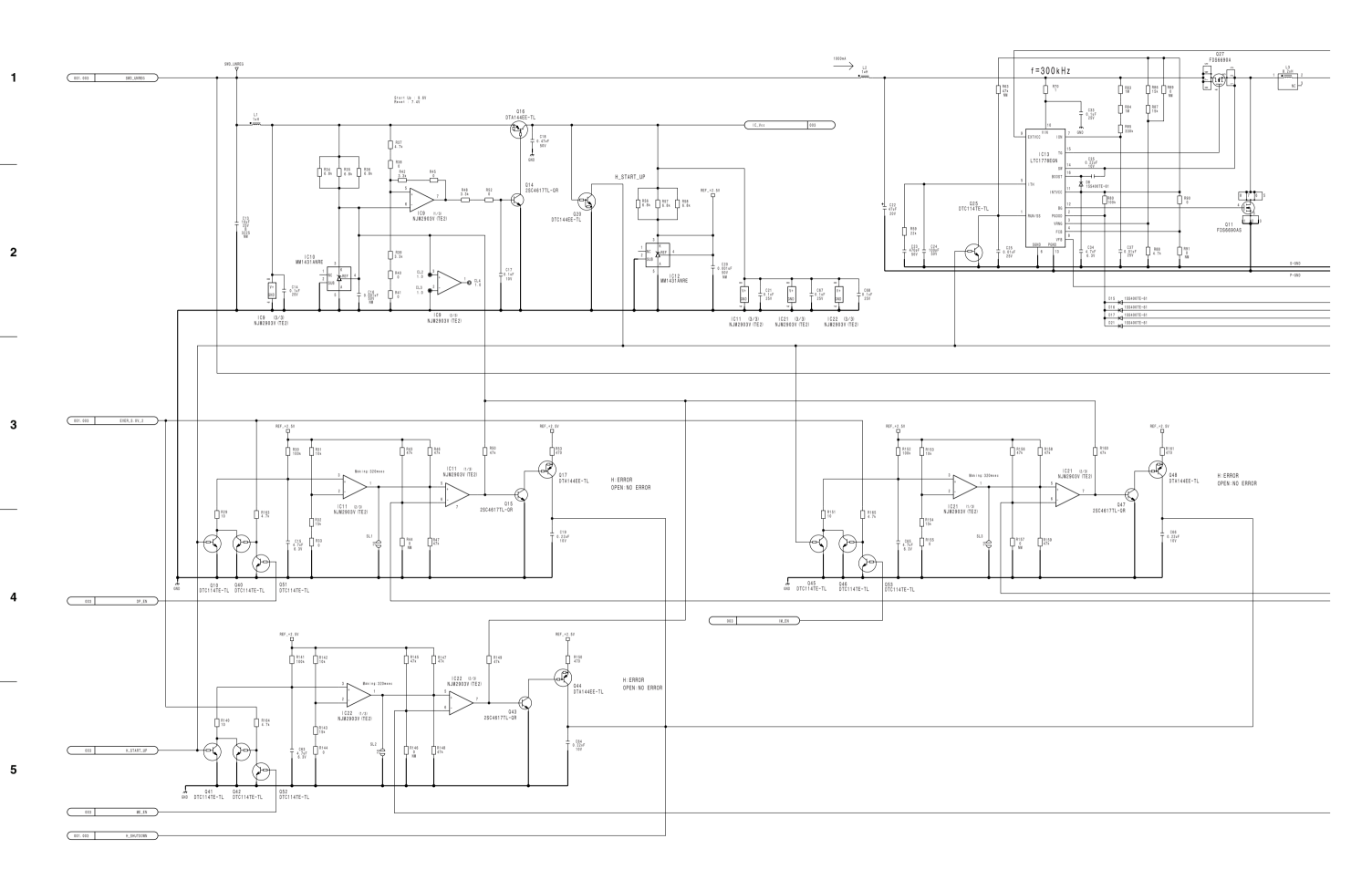
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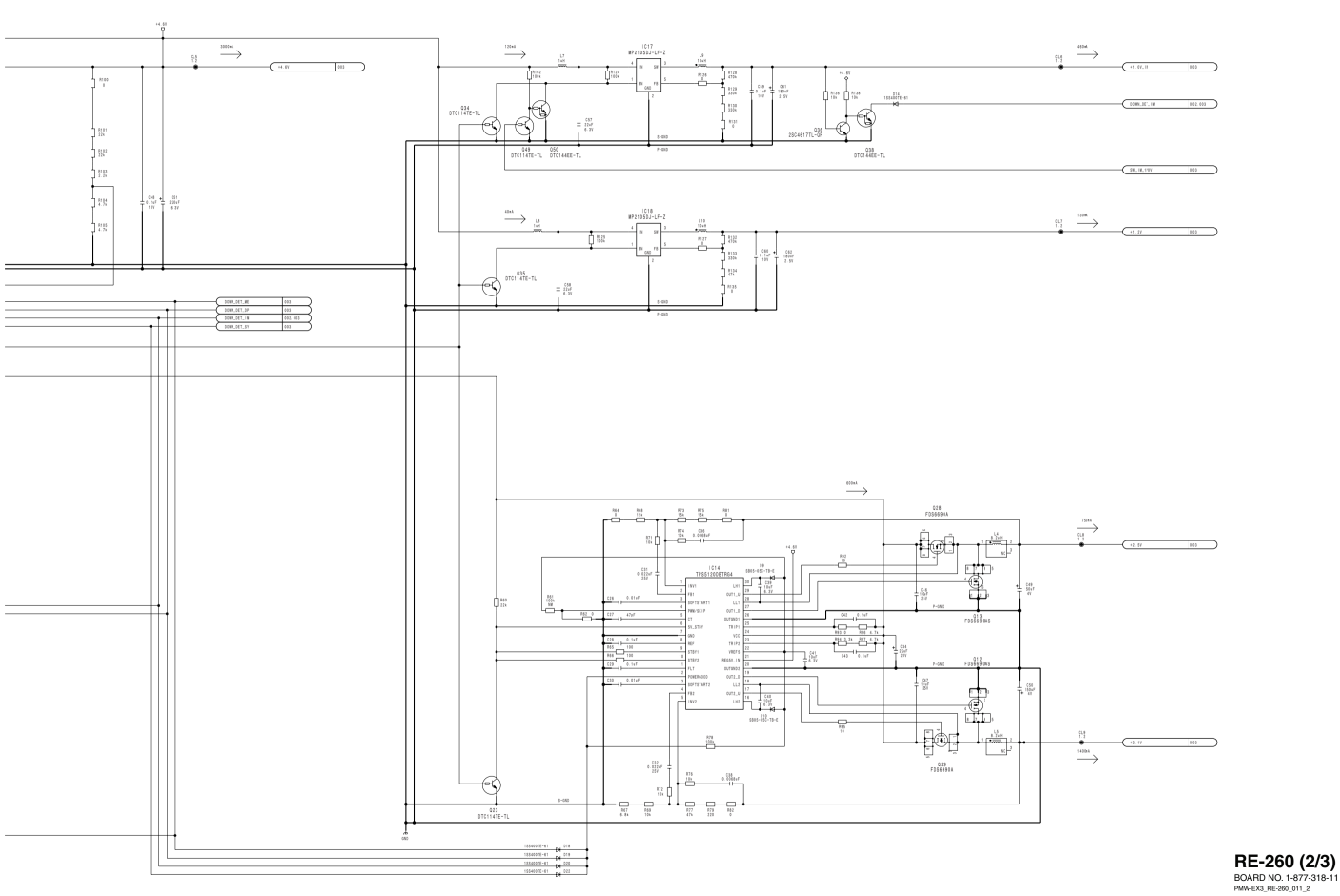
Q11 2SD2216J-QR (TX) . SO +5V Q12 \times 2SD2216J-QR (TX) . SO Q3 2SD2216J-QR (TX) . SO Q7 2SC2713G-TE85L Q5 2SC2713G-TE85L R10 220 k NM R20 220k NM +5V (A) R4 2.2k R26 2.2k R30 2.2k +5V (A) C21 0.22uF C22 GND (A) R24 330 k KSW-54 GND (A) GND R35 470 C17 1 u F GND -EM_F (L) GND GND INT_MIC1 (R) 0.047uF +EM_F (L) INT_MIC1 (F) C6 0.047uF C10 470pF +EM_R (L) GND (A) C14 470pF Q9 2SC2713G-TE85L R39 100k INT_MIC2 (R) -EM_R (L) R11 330k NM R17 680 INT_MIC2 (F) R27 680 GND (A) ⊥ C4 ⊤ 470pF L _{C2} □ 470pF R36 470 C18 1 u F R40 100k Q4 2SD2216J-QR (TX) . SO Q6 2SC2713G-TE85L Q8 2SC2713G-TE85L R12 220 k NM R22 220 k NM R32 2.2k R28 R25 330 k R15 330 k -EM_R (R) R37 470 C13 0.047uF +EM_R (R) C11 470pF +EM_F (R) C15 470pF -EM_F (R) Q10 2SC2713G-TE85L R13 330 k NM R19 680 R23 330 k NM R29 680 ⊥_{C3} ⊤470pF ⊥ C5 ⊤ 470pF R38 470 R42 100k GND

> **MA-164** BOARD NO. 1-877-189-11 PMW-EX3_MA-164_011_1

7-56 7-56
PMW-EX3





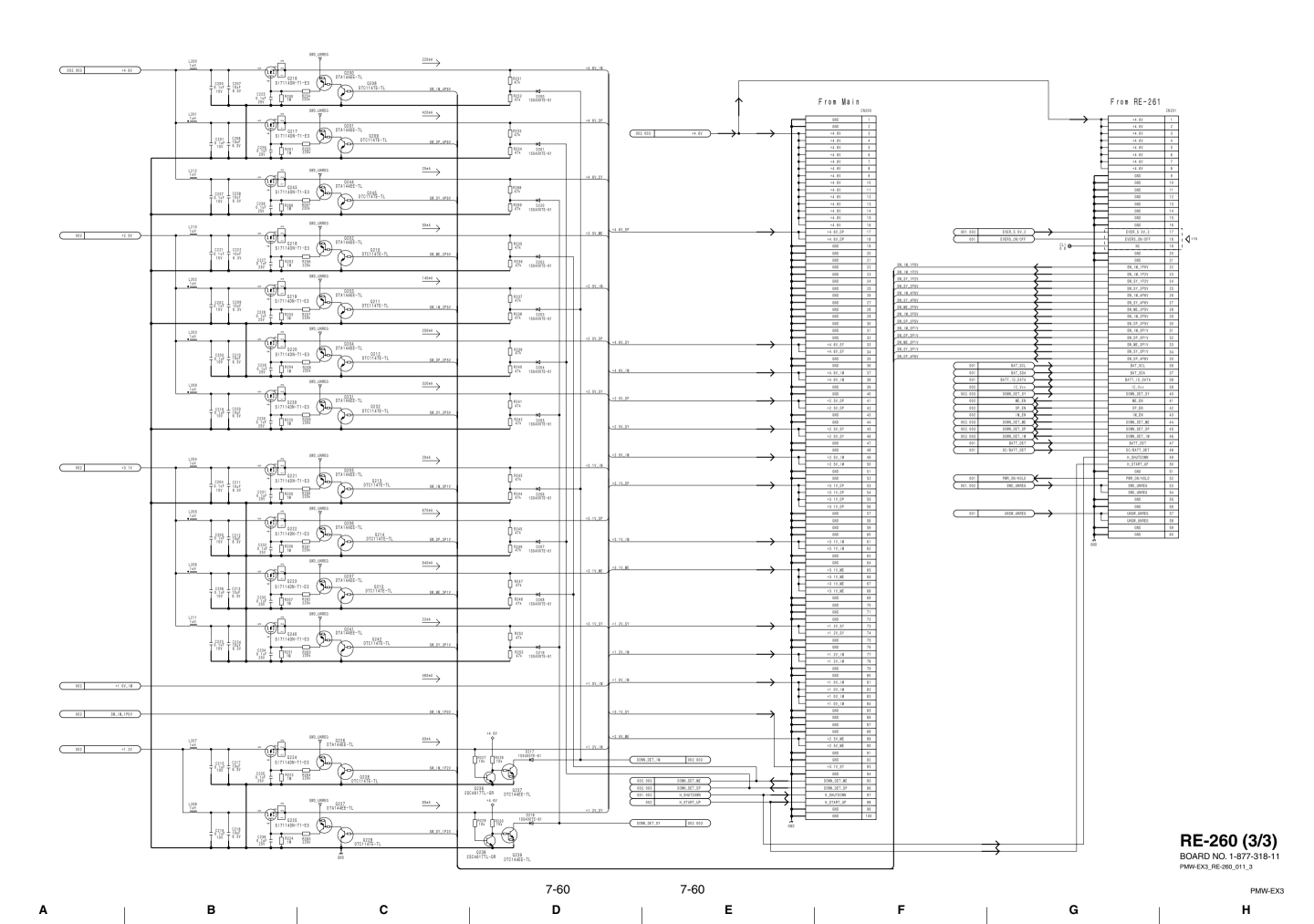


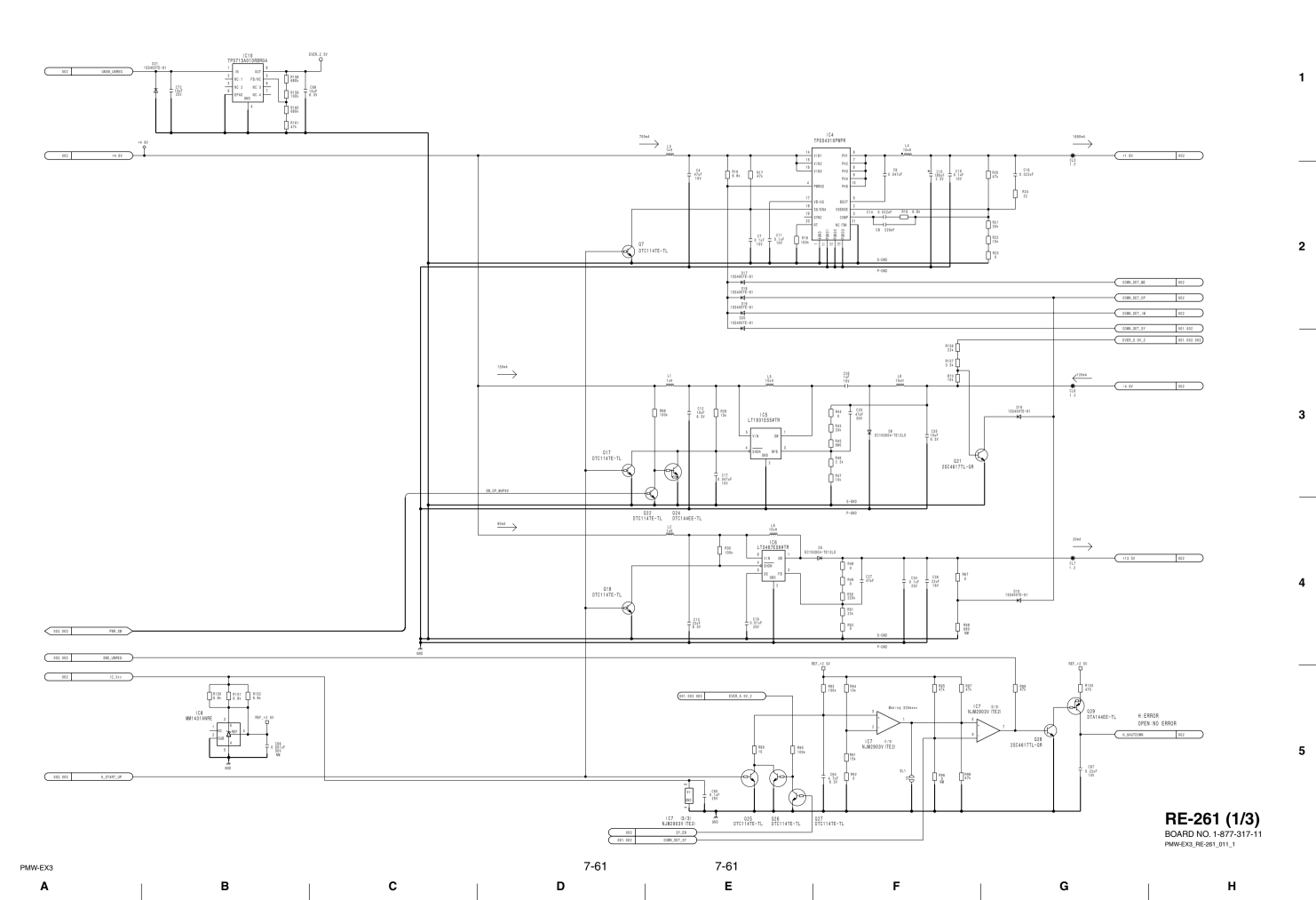
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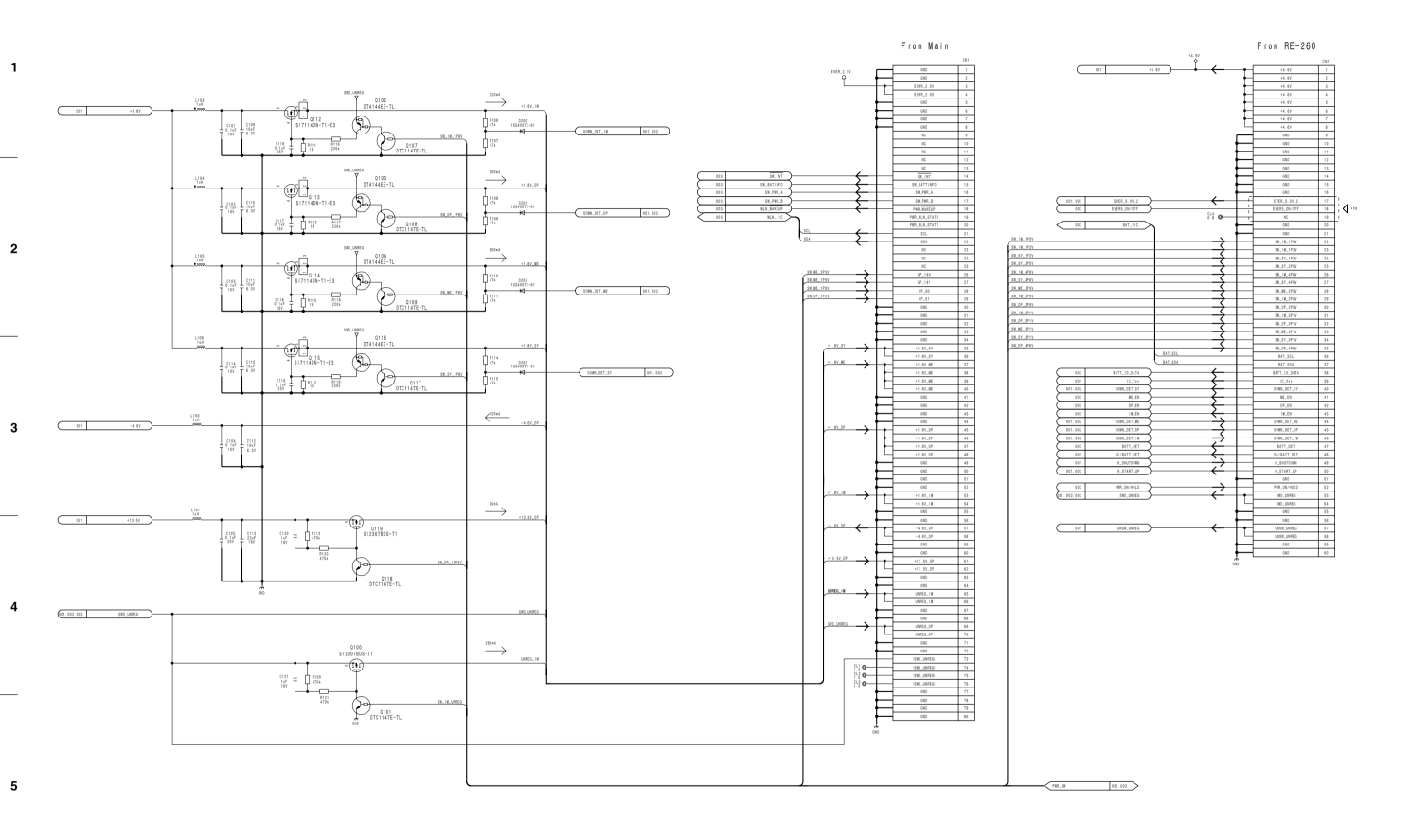
7-59 7-59 PMW-EX3 K M N

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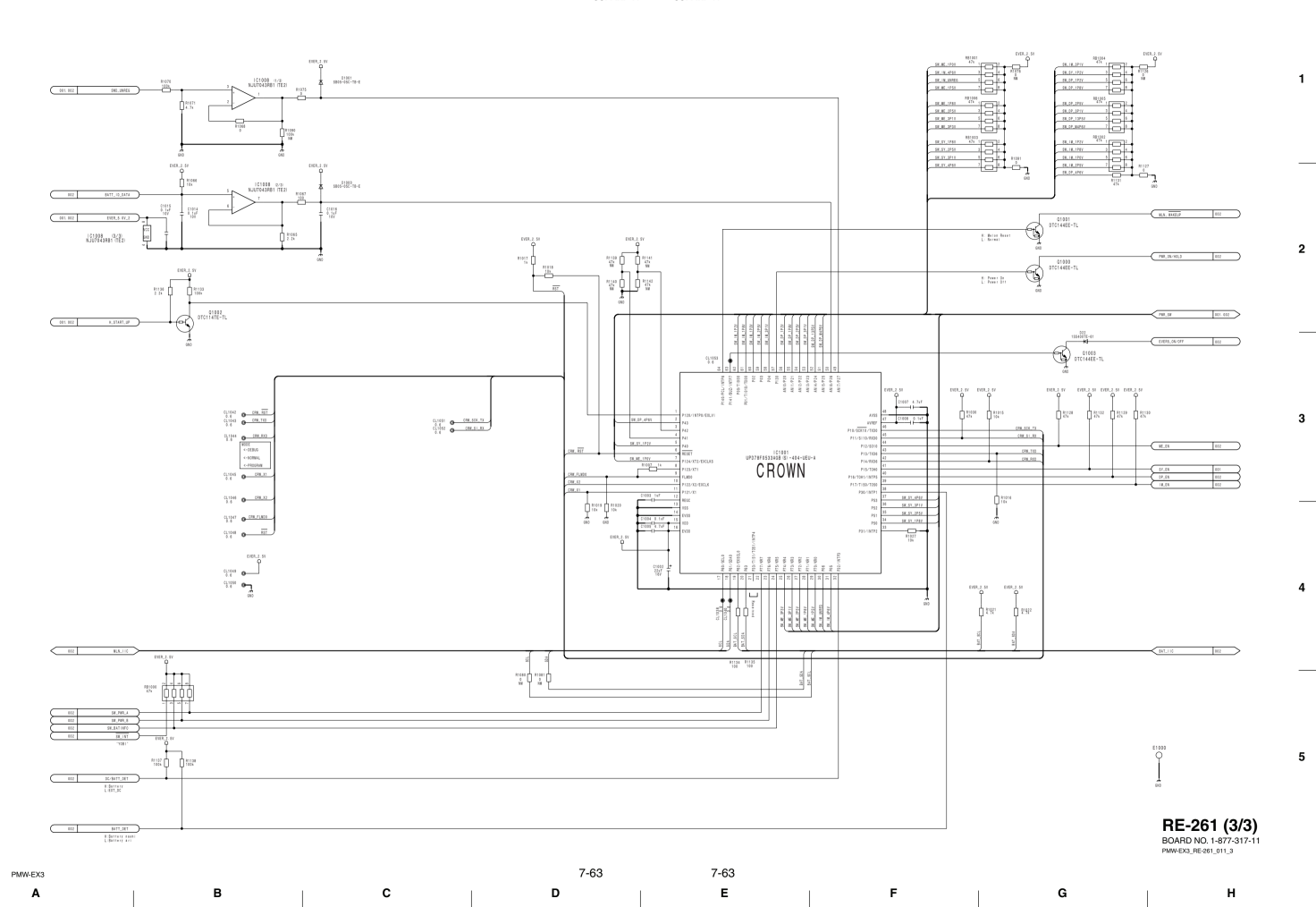
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RE-261 (2/3)BOARD NO. 1-877-317-11
PMW-EX3_RE-261_011_2



2

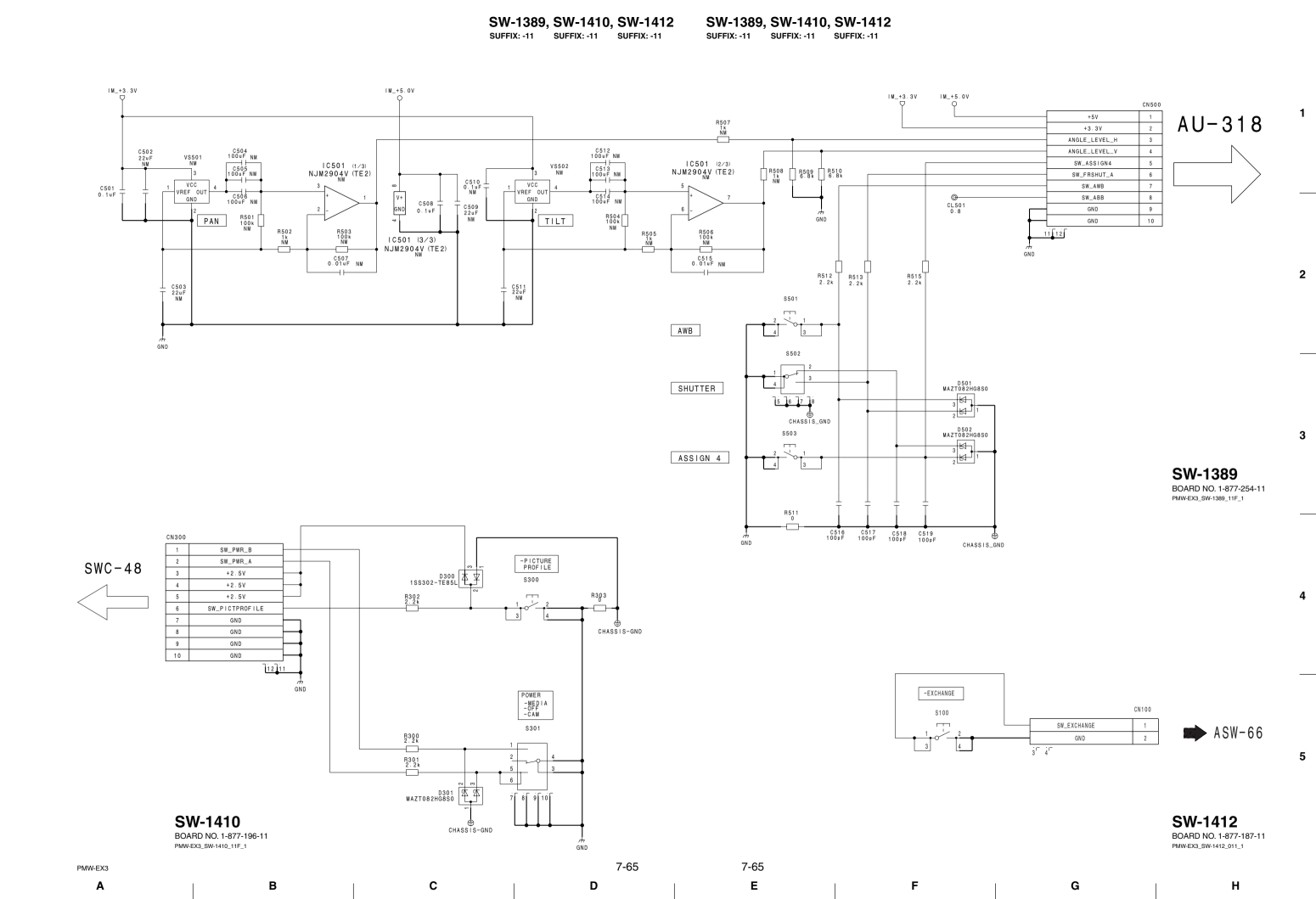
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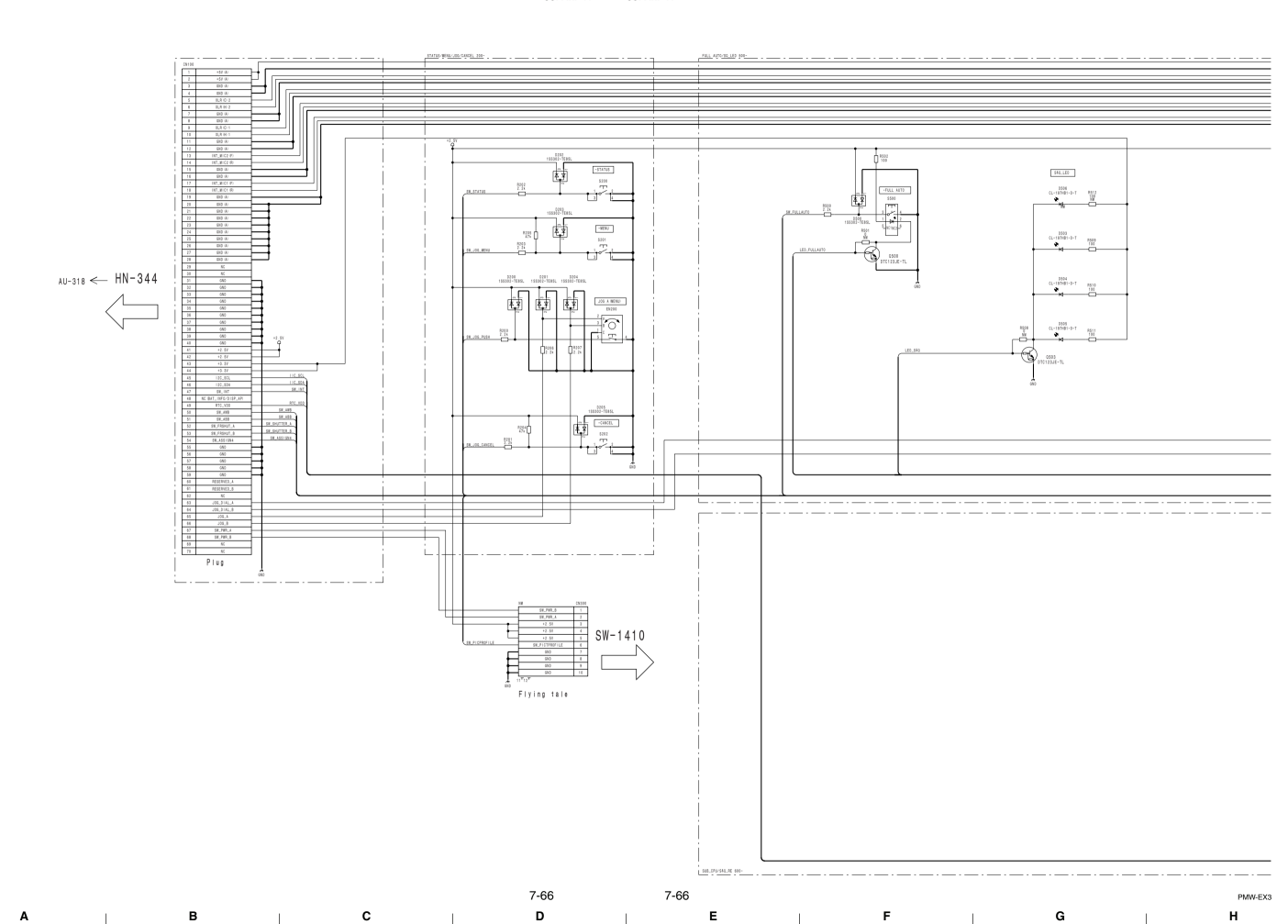
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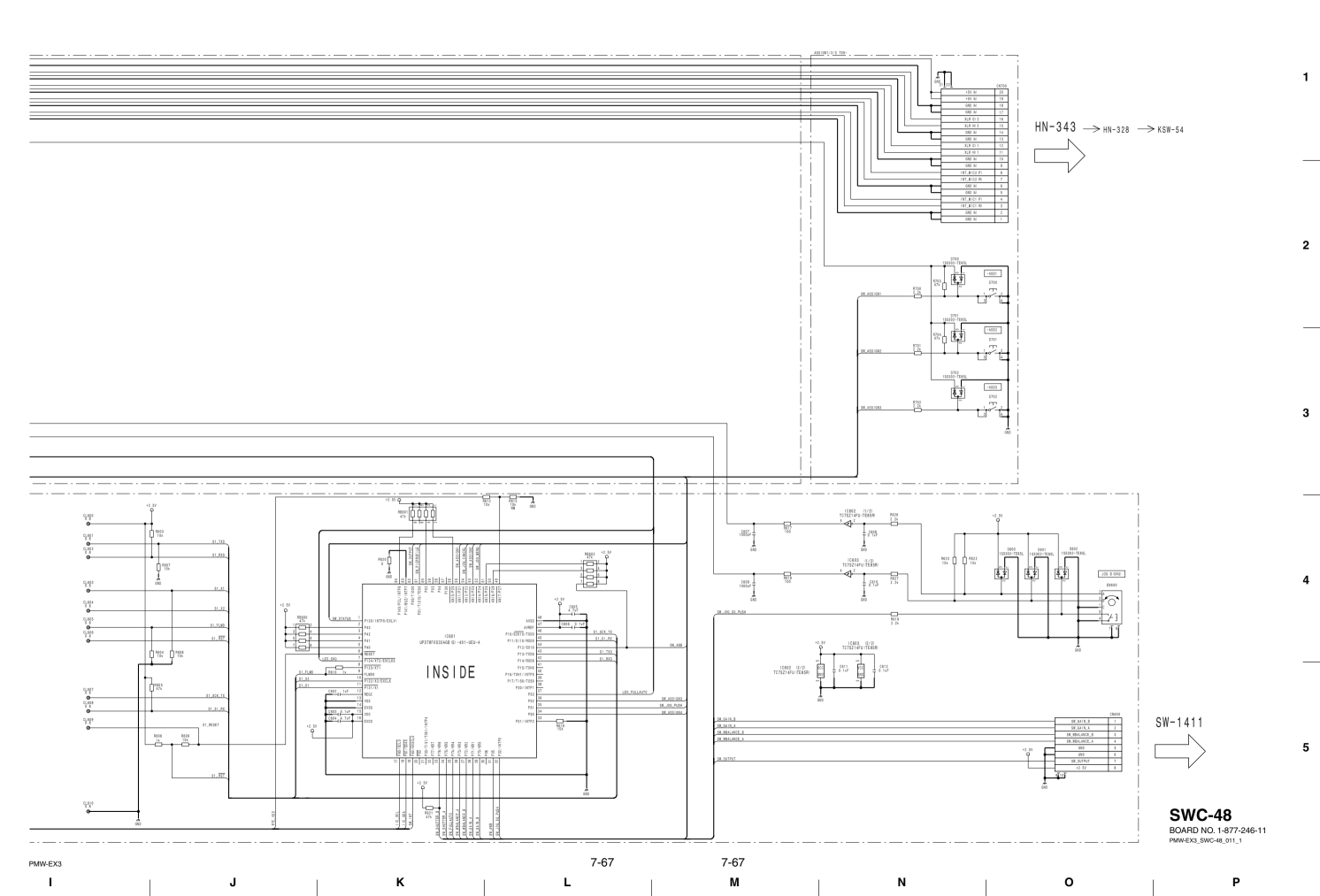
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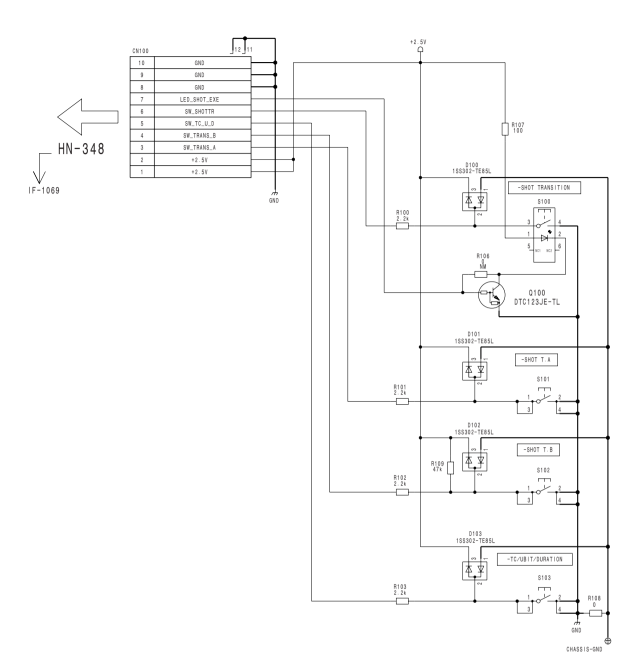
7-64 7-64

A B C D E F G H









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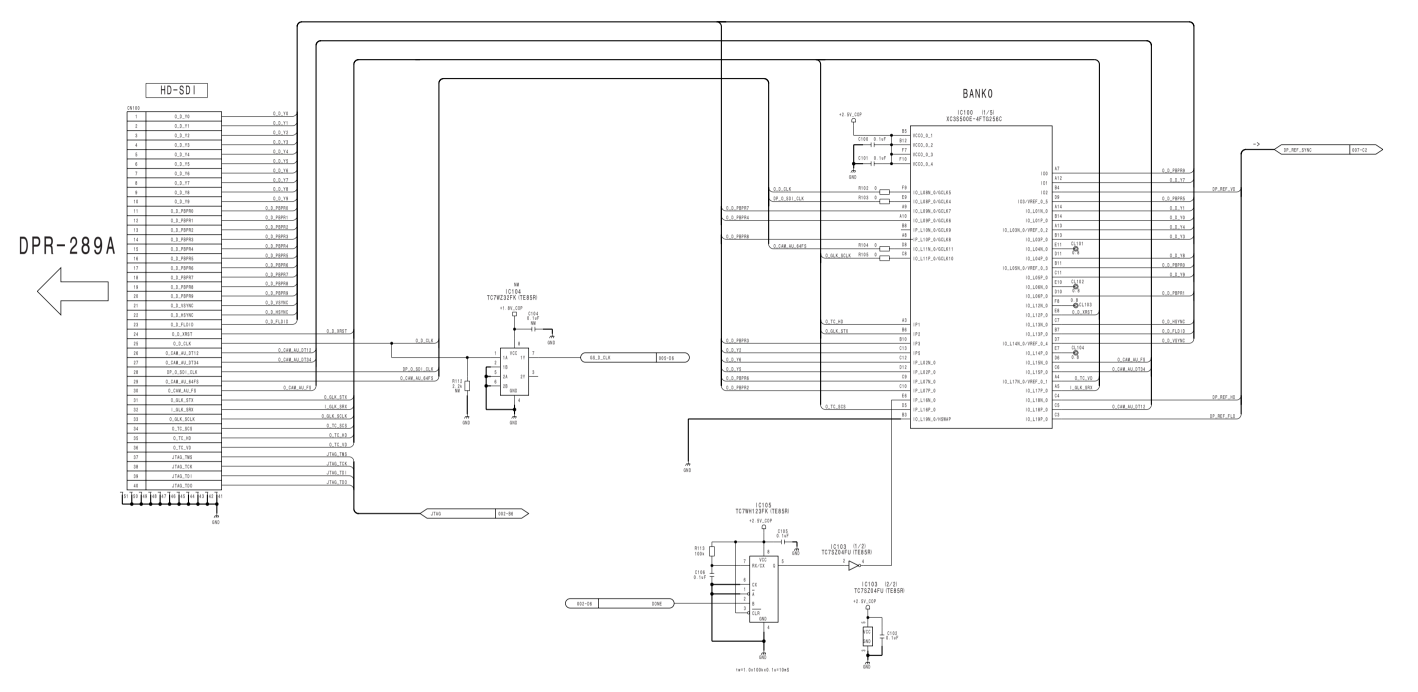
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SWC-49BOARD NO. 1-877-192-11
PMW-EX3_SWC-49_011_1

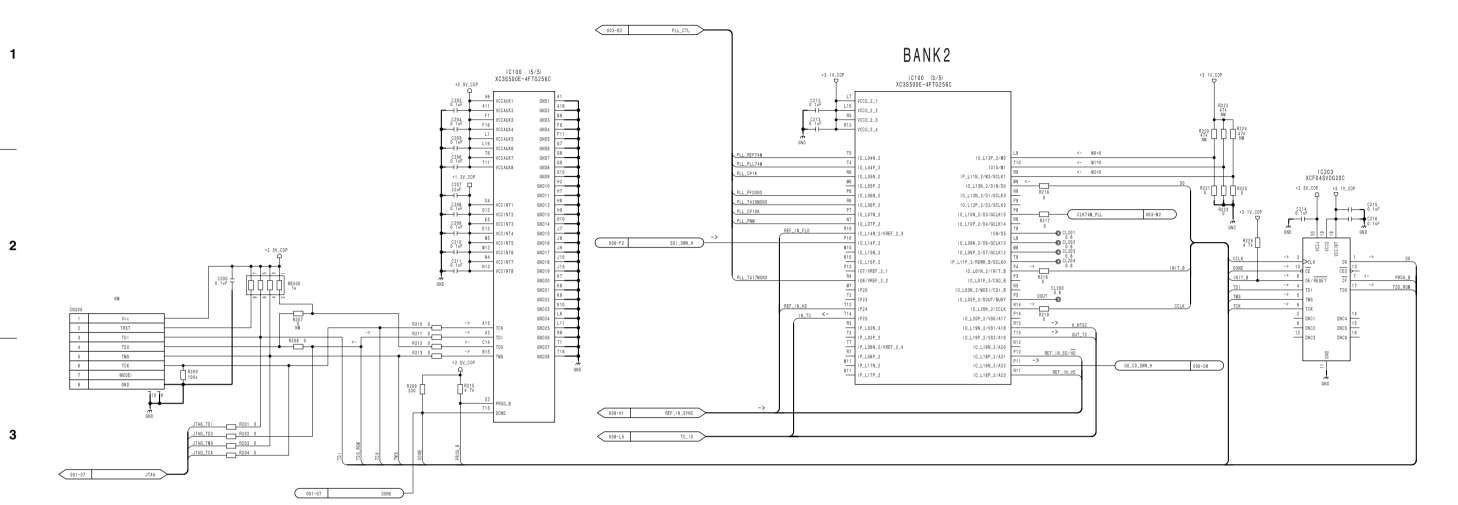
7-68 7-68 PMW-EX3 D В С Ε F G Н



TX-129 (1/8)BOARD NO. 1-878-140-11
PMW-EX3_TX-129_11F_1

R

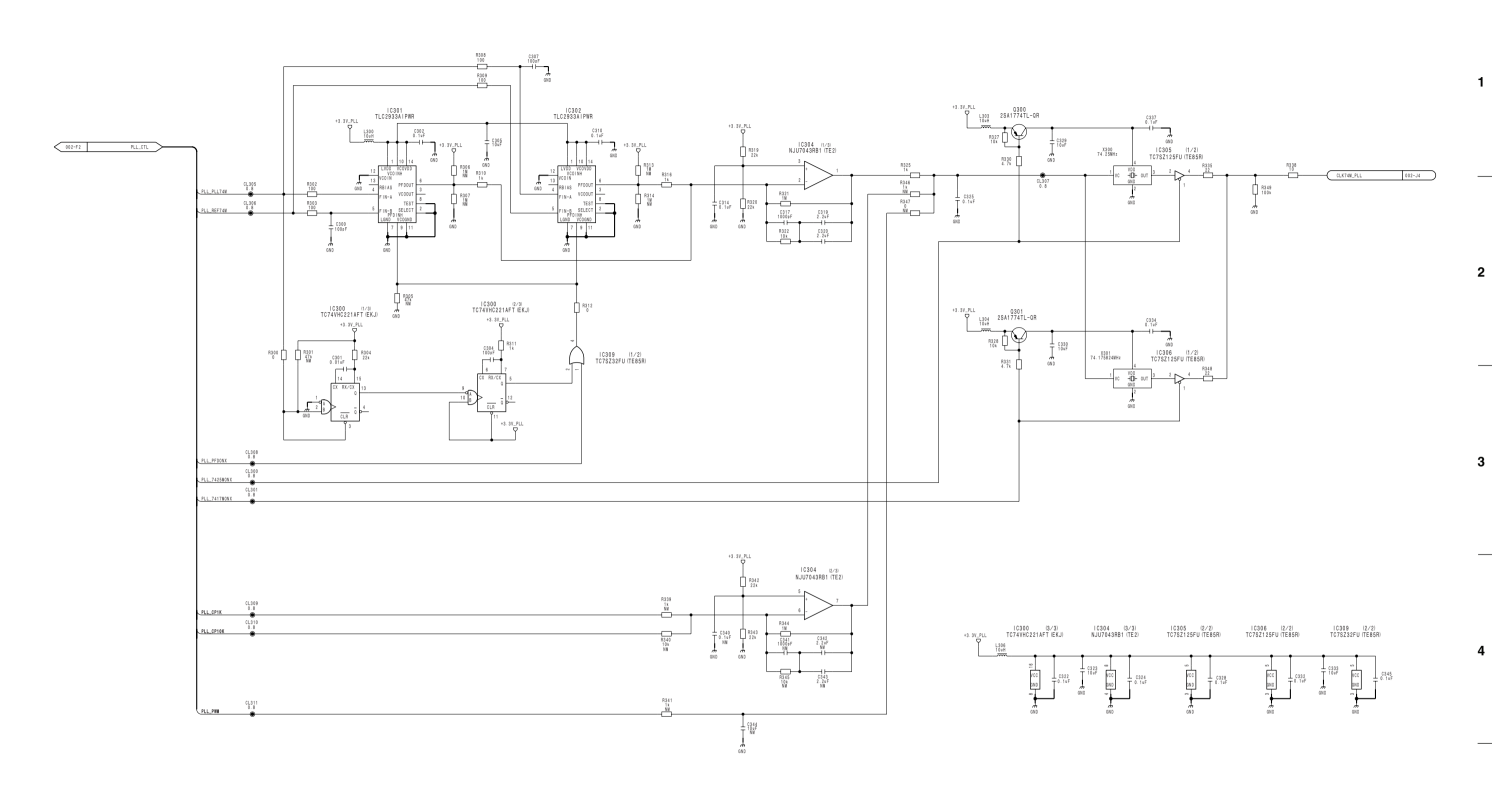
2



TX-129 (2/8)BOARD NO. 1-878-140-11
PMW-EX3_TX-129_11F_2

7-70 7-70 PMW-EX3
A B C D E F G H

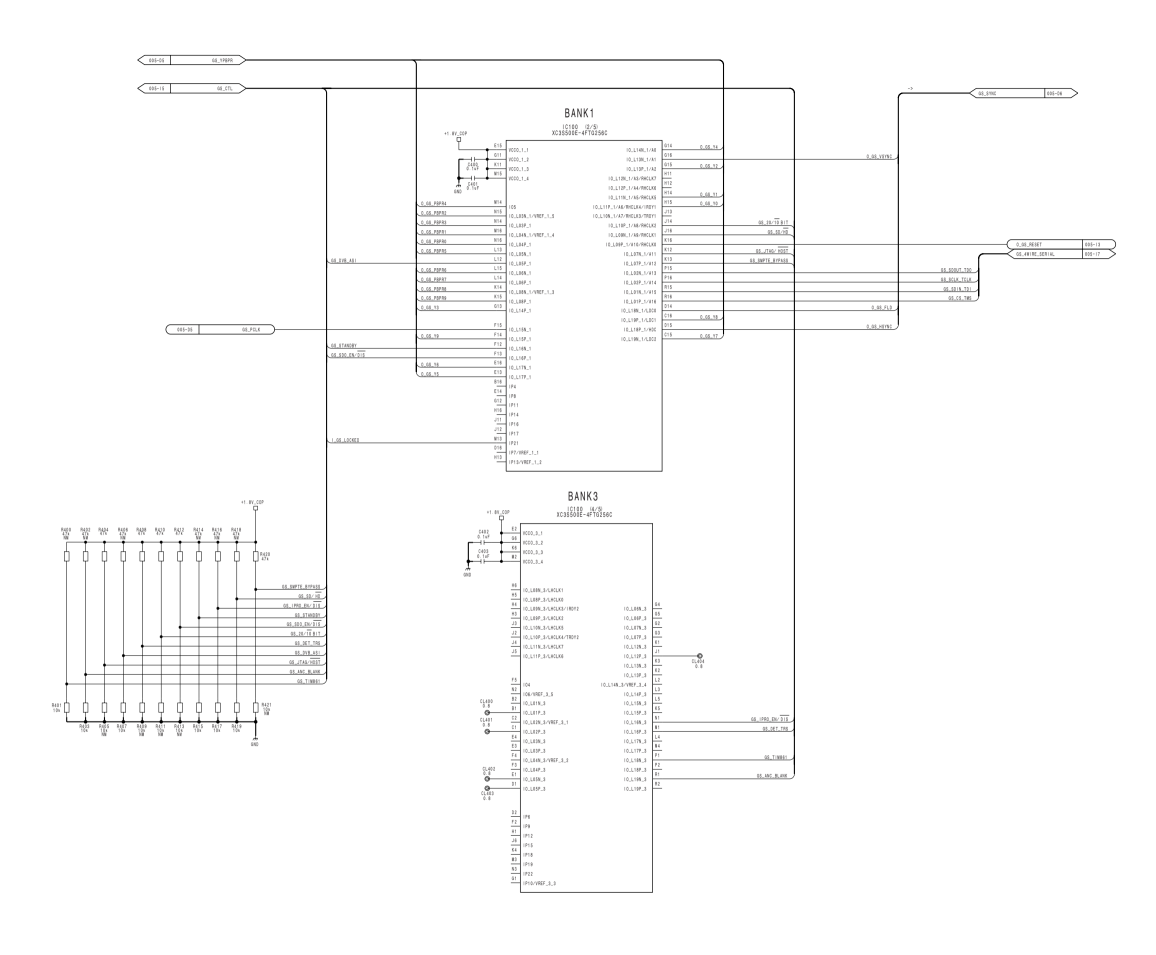
5



TX-129 (3/8)BOARD NO. 1-878-140-11
PMW-EX3_TX-129_11F_3

PMW-EX3 7-71 7-71

A B C D E F G H



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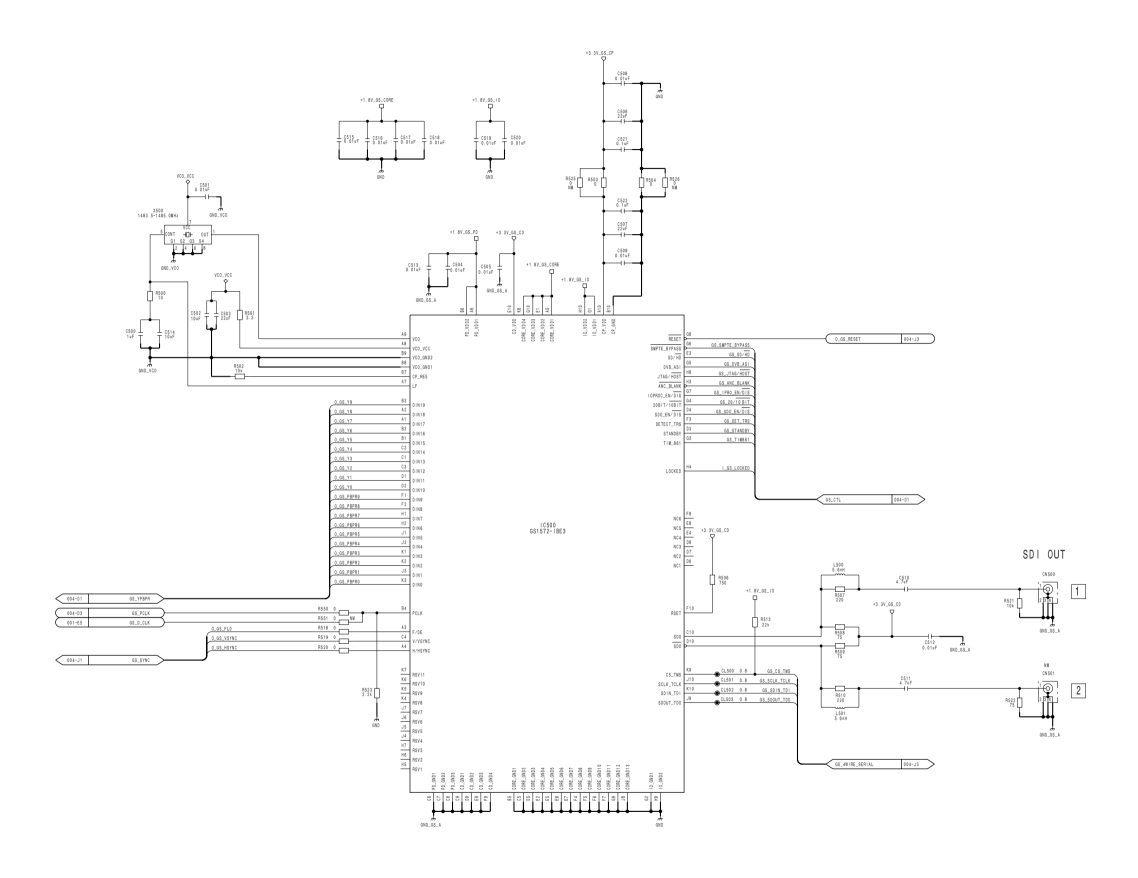
3

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TX-129 (4/8)BOARD NO. 1-878-140-11
PMW-EX3_TX-129_11F_4

7-72 7-72

A | B | C | D | E | F | G | H



TX-129 (5/8)BOARD NO. 1-878-140-11
PMW-EX3_TX-129_11F_5

PMW-EX3 7-73 7-73

A | B | C | D | E | F | G | H

TX-129 (6/8)BOARD NO. 1-878-140-11
PMW-EX3_TX-129_11F_6

7-74 7-74 PMW-EX3

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В

GS_CD_DWN_H

Q1003 DTC144EMT2L

D

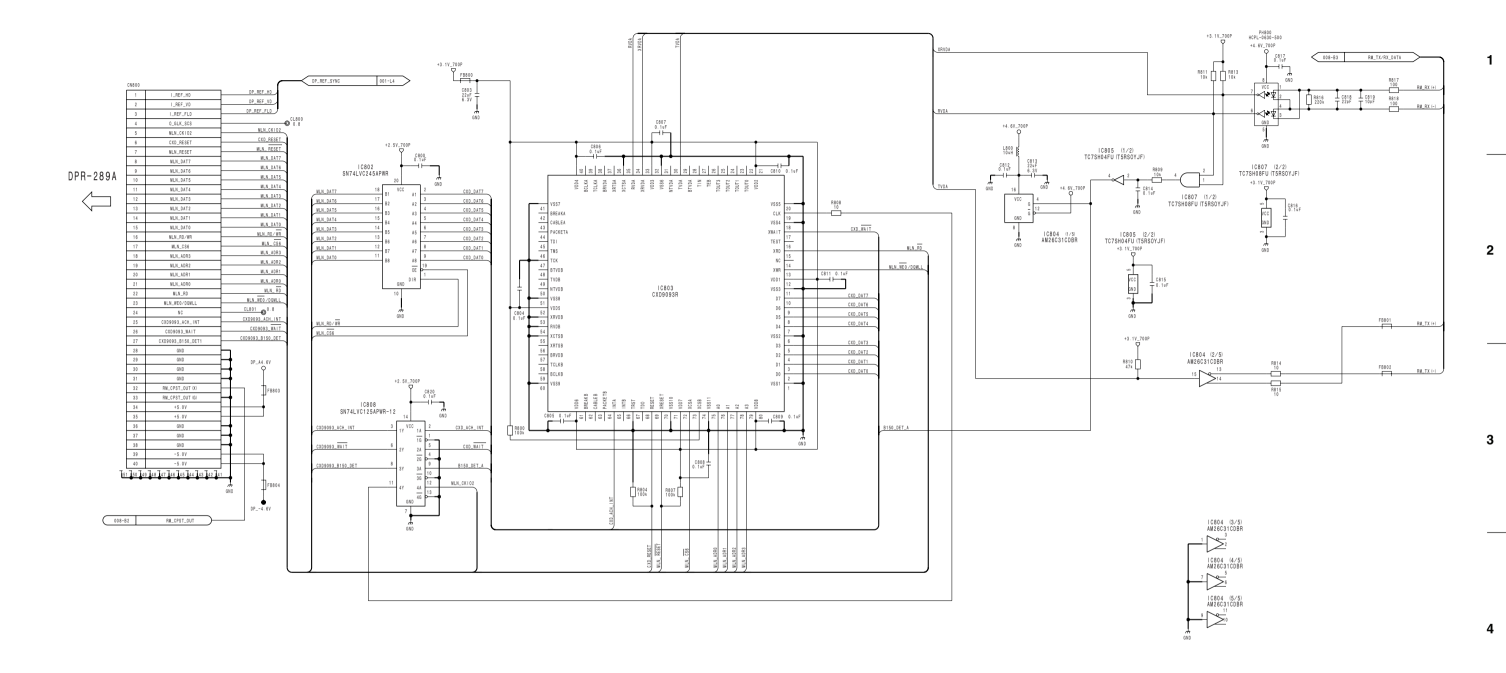
F

С

Ε

G

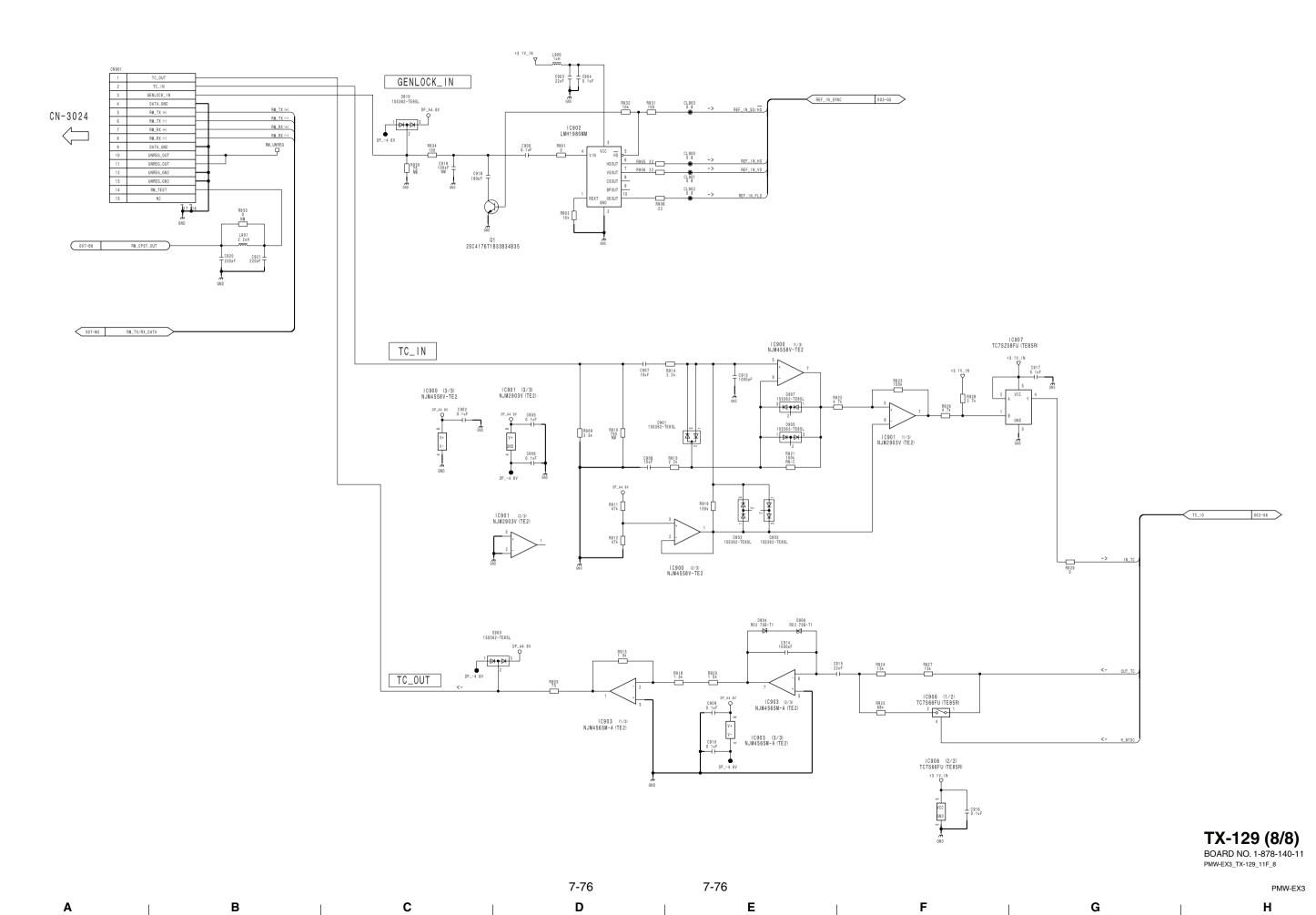
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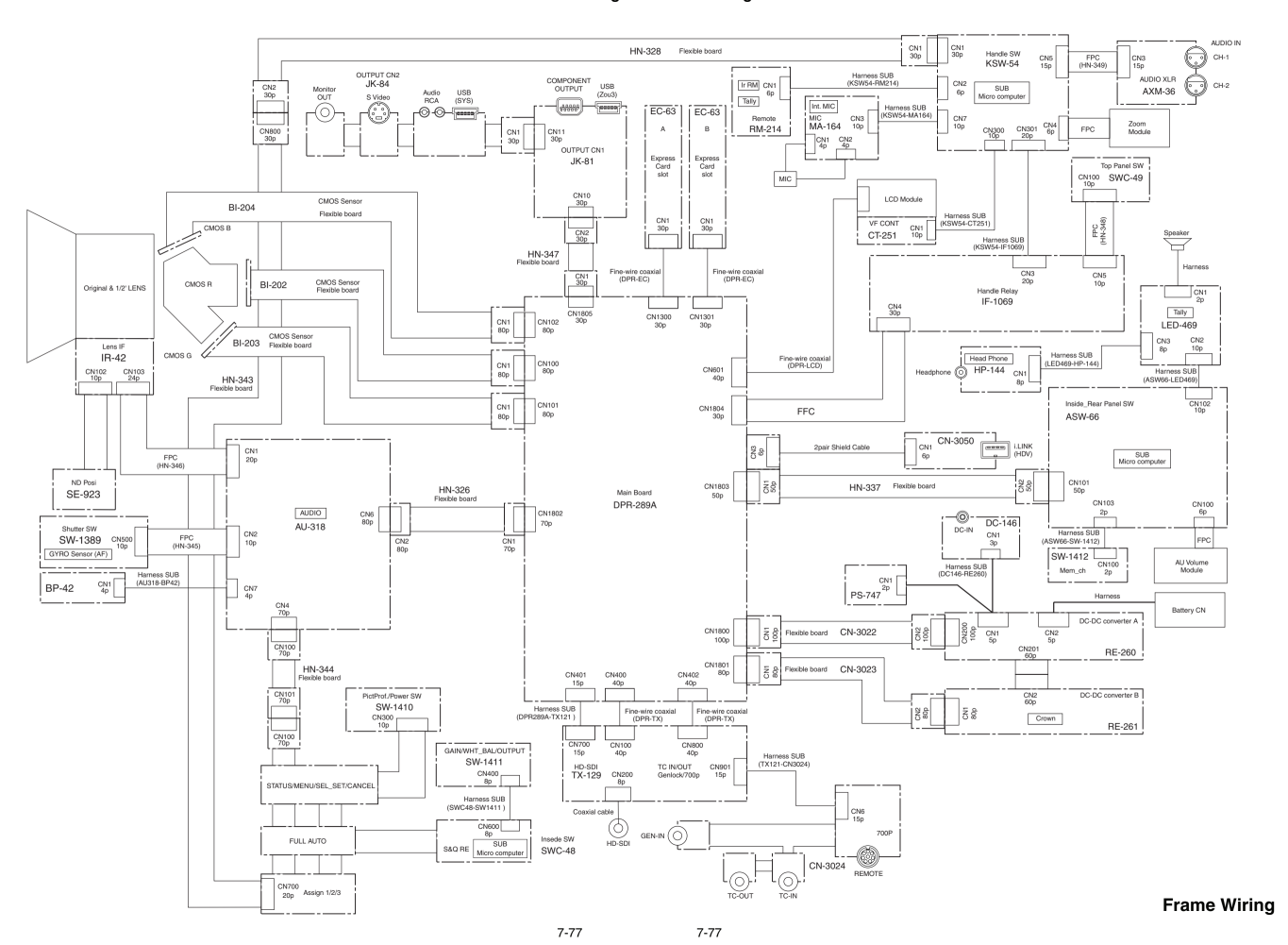


TX-129 (7/8)BOARD NO. 1-878-140-11
PMW-EX3_TX-129_11F_7

PMW-EX3

A B C D E F G H





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PMW-EX3

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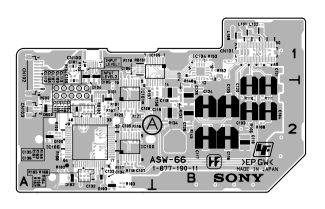
Section 8 Board Layouts

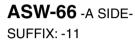
Index

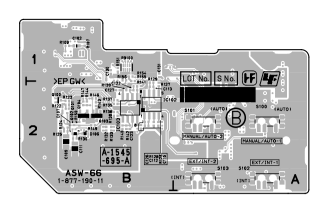
Board Name	Page
ASW-66	8-2
AU-318	8-2
AXM-36	8-3
BI-202	8-3
BI-203	8-3
BI-204	8-4
BP-42	8-4
CN-3022	8-4
CN-3023	8-4
CN-3024	8-4
CN-3050	8-4
CT-251	8-5
DC-146	8-5
DPR-289A	8-5
EC-63	8-7
HN-326	8-7
HN-328	8-7
HN-337	8-8
HN-343	8-8
HN-344	8-8
HN-345	8-8
HN-346	8-8
HN-347	8-8
HN-348	8-8
HN-349	8-9
HP-144	8-9
IF-1069	8-9
IR-42	8-9
JK-81	8-9
JK-84	8-9
KSW-54	8-10
LED-469	8-10
MA-164	8-10
PS-747	8-10
RE-260	8-11
RE-261	8-11
RM-214	8-12
SE-923	8-12
SW-1389	8-12
SW-1410	8-12

Board Name	Page
SW-1411	8-12
SW-1412	8-12
SWC-48	8-13
SWC-49	8-13
TX-129	8-14

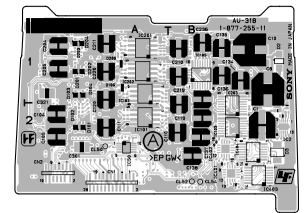
PMW-EX3 8-1 8-1



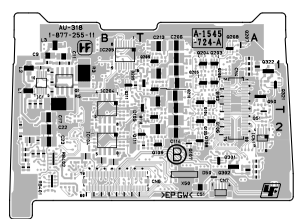




ASW-66 -B SIDE-SUFFIX: -11



AU-318 -A SIDE-SUFFIX: -11



AU-318 -B SIDE-SUFFIX: -11

*B2 *B2

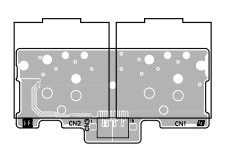
*A2

ASW-66 (1-877-190-11)

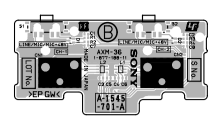
*:B SI	DE				
C100	A2	D102	A2	R134	В2
C101	A1	D103	A2	R135	*B2
C102	*B1	D104	A1	R136	*B2
C103	B2	D105	A1	R137	*B2
C104	B2	D106	*B2	R138	*B2
C105	A2	D107	*B2	R139	*B2
C106	A1	D600	A2	R140	*B2
C107	A2			R141	*B2
C108	A2	IC100	A2	R142	*B2
C109 C110	*B2 B2	IC101	A2 *B2	R143	*B2
C110	*B2	IC102 IC103	^ВZ *В2	R144 R145	*B2
C111	*B2	IC103	^B2	R145	*B2
C112	*B2	IC104 IC105	B1	R140	*B2
C114	B2	IC105	A2	R147	B2
C115	*B2	10100	AZ	R149	*B2
C116	B2	L100	В1	R150	*B2
C117	B2	L101	В1	R151	*B1
C118	B2	L102	В1	R152	В1
C119	В2			R153	B1
C120	В2	0100	*B2	R154	*B1
C121	B2	Q101	*B2	R155	*B2
C122	*B2	Q102	*B2	R156	*B1
C123	*B2	Q103	*B2	R157	B2
C124	В2	Q104	*B2	R158	В2
C125	B2			R159	A2
C126	*B2	R100	A2	R160	A2
C127	*B2	R101	A2	R161	A2
C128	В2	R102	A2	R162	A2
C129	B2	R103	A2	R163	A2
C130	*B1	R104	A1	R164	A2
C131 C132	*B1	R105	A1	R165	A2
C132	A2 A2	R106 R107	B2 *B1	R166 R167	A2 A2
C133	A2	R107	B2	R168	
C134	A2	R100	*B1	R600	A2 A2
C136	A2	R110	B2	KOOO	AZ
CISO	112	R111	B2	RB100	*B1
CL104	A2	R116	A2	RB101	A1
CL105	A2	R117	A2	RB102	A2
CL106	A2	R118	A2		
CL107	A2	R119	A1	S100	*A2
CL108	A2	R120	A2	S101	*A2
CL109	A2	R121	A2	S102	*A2
CL110	A2	R122	*B2	S103	*A2
CL111	A2	R123	*B2		
CL112	A2	R124	*B2		
CL113	A2	R125	*B2		
		R126	*B2		
CN100	A1	R127	*B2		
CN101	B1	R128	*B2		
CN102	A1	R129	*B2		
CN103	A2	R130	*B2		
D100	A2	R131	B2		
D100 D101	A2 A2	R132 R133	*B2 *B2		
DIOI	AZ	KT33	^BZ		

AU-318 (1-877-255-11)

*:B S	IDE											
C1 C2	B2 B2	C204 C205	A1 A1	D104 D105	A1 *A1	Q210 Q211	*A1 *B1	R126 R127	A1 A2	R219 R220	*A1 *A1	R323 R324
C2 C3	*B1	C205	*A1	D105	A1	Q211 Q301	*A2	R127	AZ A1	R220 R221	*A1	R401
C4	*B1	C207	A1	D201	A1	Q301 Q302	*A2	R129	*A2	R221	*A1	R402
C5	*B1	C208	A1	D202	A1	Q321	*A1	R130	*A2	R223	*A1	R403
C6	*B1	C209	*A1	D203	A1	Q322	*A1	R131	*A2	R224	*A1	R404
C8	B1	C210	В1	D204	A1			R132	*A2	R225	*A1	R405
C9	*B1	C211	A1	D205	*A1	R1	*B1	R133	*A2	R226	A1	R406
C10 C11	B1 *B1	C212	*A1 *A1	D206	A1	R2 R3	*B1 *B1	R134	*A2 *A2	R227 R228	A1 A1	R407 R408
C17	*B2	C213 C214	*A1	IC1	*B1	R4	*B1	R135 R136	A2 A2	R228 R229	*A1	R408 R409
C18	B2	C215	*A1	IC2	B2	R5	*B1	R137	A2	R230	*A1	K405
C19	*B2	C216	A1	IC50	A2	R6	*B1	R138	*A2	R231	*A1	RB401
C20	*B2	C217	A1	IC51	*A2	R7	*B1	R139	*B2	R232	*A1	RB402
C21	*B2	C218	*A1	IC101	A2	R8	*B1	R140	*A2	R233	*B1	
C22	*B2	C219	B1	IC102	A1	R16	B2	R141	*B2	R234	*A1	X50
C23 C50	*B2 A2	C220 C221	A1 *A1	IC103 IC104	B2 *B2	R17 R18	*B2 *B2	R142 R143	A2 *A2	R235 R236	*B1 A1	
C51	*A2	C221	*A1	IC104 IC105	^В2 В1	R20	*B2	R143	*A2	R236 R237	A1 A1	
C52	*A2	C223	*A1	IC201	A1	R21	*B2	R145	*A2	R238	*A1	
C53	*A2	C224	*B2	IC202	A1	R22	*B2	R146	*A2	R239	A1	
C103	A2	C225	B1	IC203	B2	R23	*B2	R147	*A2	R240	*A1	
C104	A2	C226	*B1	IC204	*B1	R24	*B2	R148	A1	R241	*B1	
C105	A2	C227	*B2	IC205	*B1	R25	*B2	R149	A1	R242	A1	
C106 C107	*A2 A2	C228 C229	*B1 *B1	IC401 IC402	B2 B2	R26 R50	*B2 A2	R150 R151	*B1 A1	R243 R244	*A1 *A1	
C107	A2	C230	*B1	IC402	B2	R52	*A2	R152	*A1	R245	*A1	
C109	A2	C231	*B2	IC404	B2	R53	*A1	R153	*A1	R246	*A1	
C110	B2	C236	B1			R54	*A1	R154	*B2	R247	*A1	
C111	A2	C237	В1	L1	*B1	R55	*A1	R155	*B2	R248	A1	
C112	*A2	C238	B2	L2	*B1	R56	*A2	R156	*B2	R249	A1	
C113 C114	*A2 *A2	C301 C302	A2 *A2	L3 L4	*B1 *B2	R57 R58	*A2 *A2	R157 R158	*B2 *B2	R250 R251	A1 A1	
C114	*A1	C321	A1	L5	*B2	R59	*A2	R159	*B2	R251	*A1	
C116	A1	C322	*A1	L6	*B2	R103	*A2	R160	*B1	R253	*A1	
C117	A1	C401	*B2	L8	*B2	R104	*A2	R161	*B1	R254	*B2	
C118	*A1	C402	*B2			R105	*A2	R162	*B2	R255	*B2	
C119	B2	C403	*B2	Q1	*B1	R106	*A2	R163	*B2	R256	*B1	
C120 C121	A1 *A2	C404	*B2	Q50 Q51	*A1 *A2	R108 R109	A2 A2	R164 R165	*B1 *B2	R257 R258	*B2 *B1	
C121	*A1	CL50	A2	Q103	*A1	R110	A2 A2	R166	*B2	R250	*B2	
C123	*A1	CL52	B2	0104	*A1	R111	A2	R203	*A1	R260	*B1	
C124	*B2	CL54	В2	Q105	*A2	R112	A2	R204	*A1	R261	В1	
C125	B2			Q106	*A2	R113	A2	R205	*A1	R262	*B1	
C126	*B2	CN1	A2	Q107	*A2	R114	*A1	R206	*A1	R263	*B2	
C127	*B2	CN2	A2	Q108	*A2	R115	*A2 *A1	R208	A1	R264	B1 *B2	
C128 C129	*B1 *B1	CN4 CN6	*A1 *B2	Q109 Q110	*A2 *A2	R116 R117	*A2	R209 R210	A1 *A1	R265 R266	*B1	
C130	*B2	CN7	*A2	Q111	*A2	R118	*A2	R211	*A1	R267	A2	
C131	*B2			Q203	*A1	R119	*A2	R212	*A1	R268	A1	
C134	B1	D2	В1	Q204	*A1	R120	*A2	R213	*A1	R301	*A2	
C135	B1	D3	B2	Q205	*A1	R121	*A1	R214	*A1	R302	*A2	
C136	B1	D50	*A2	Q206	*A1	R122	*A2	R215	*A1	R303	*A2	
C137 C138	B2 B2	D101 D102	A2 A2	Q207 Q208	*A1 *A1	R123 R124	*A2 *A2	R216 R217	*A1 *A1	R304 R321	*A2 *A1	
C203	B2 A1	D102 D103	AZ A1	Q208 Q209	*A1	R124 R125	*A2	R217	*A1	R321	*A1	
0203	411	2103	211	2200	232	1(12)	112	102 10	411	11,522	111	



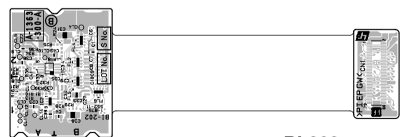
AXM-36 -A SIDE-SUFFIX: -11



AXM-36 -B SIDE-SUFFIX: -11

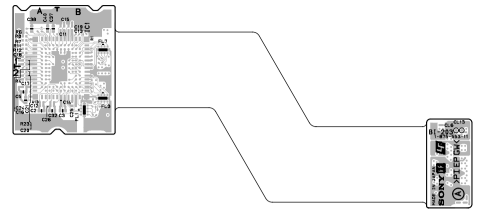


BI-202 -A SIDE-SUFFIX: -11

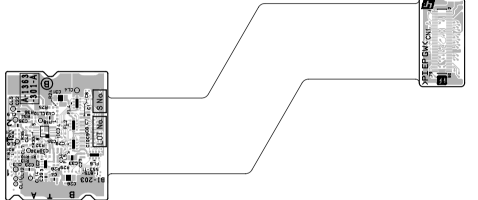


BI-202 -B SIDE-SUFFIX: -11

BI-20	2 (1-87	5-552-1	
*:B S	IDE		
C1 C2 C3 C4 C5 C6	*B2 A2 B2 *B1 A2 *B2 *B2	CL9 CL10 CL11 CL12 CL13 CL14	*A2 *A2 *A1 *A1 B1 *A1
C8	*B2	CN1	*B2
C9 C10 C11 C12 C13 C14 C15 C16 C17	*B1 *B1 A2 B1 B2 B1 A1	FL1 FL2 FL3 FL4 FL5 FL6 FL7	B2 *B2 *B2 *B2 *B1 *B1
C17 C18 C19 C20 C21	A1 B1 A2 A2	IC1 IC2 IC3	B2 *A1 *A2
C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33 C34 C35 C36 C37 C38 C37 C38 C39 C30 C31 C32 C33 C34 C35 C36 C37 C37 C37 C38 C37 C38 C37 C38 C37 C38 C37 C38 C38 C38 C38 C38 C38 C38 C38 C38 C38	*A2 *A1 A1 B2 A2 *B1 *B1 *B1 *B2 A2 *B1 *A1 *A1 A1 *A2 *A2	R1 R4 R6 R7 R8 R9 R10 R11 R12 R13 R16 R18 R21 R23 R24 R29 R30 R31 R32 R32 R33	*A1 A1 A1 *A2 *A1 A1 A1 *A1 *A1 *A1 *B2 *A2 *B2 *B2 *B2 *B1 *A1 *A1 *A1 *A1 *A1
CL3 CL4 CL5 CL6 CL7 CL8	*A1 *B2 *A2 B1 *A1 *A1	R33 R34 R35 R36	*A2 *A2 *A2 *A2



BI-203 -A SIDE-SUFFIX: -11

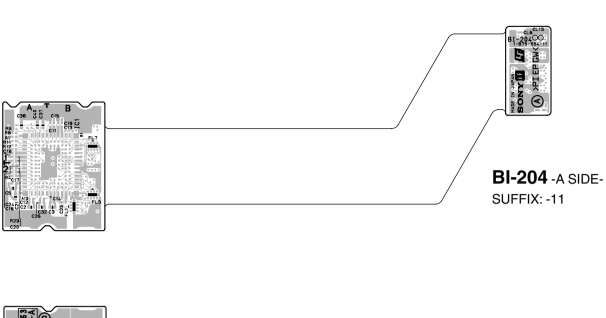


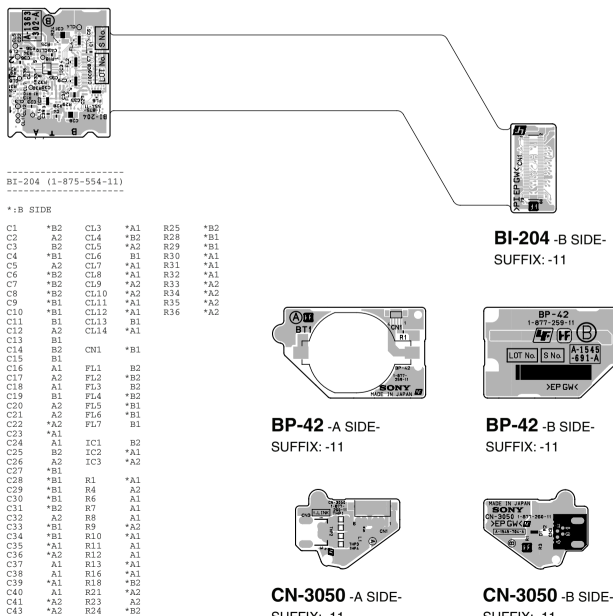
BI-203 -B SIDE-SUFFIX: -11

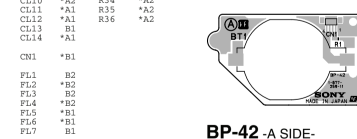
BI-203 (1-875-553-11)

*:B S	IDE				
C1 C2	*B2 A2	C33 C34	*B1 *B1	FL7	В1
C3	В2	C35	*A1	IC1	В2
C4	*B1	C36	*A2	IC2	*A1
C5	A2	C37	A1	IC3	*A2
C6	*B2	C38	A1		
C7	*B2	C39	*A1	R1	*A1
C8	*B2	C40	A1	R4	A2
C9	*B1	C41	*A2	R6	A1
C10	*B1	C43	*A2	R7	A1
C11	B1			R8	A1
C12	A2	CL3	*A1	R9	*A2
C13	B1	CL4	*B2	R10	*A1
C14	B2	CL5	*A2	R11	A1
C15	B1	CL6	B2	R12	A1
C16	A1	CL7	*A1	R13	*A1
C17	A2	CL8	*A1	R16	*A1
C18	A1	CL9	*A2	R18	*B2
C19	B1	CL10	*A2	R21	*A2
C20	A2	CL11	*A1	R23	A2
C21	A2	CL12	*A1	R24	*B2
C22	*A2	CL13	В2	R25	*B2
C23	*A1	CL14	*A1	R28	*B1
C24	A1			R29	*B1
C25	В2	CN1	*B2	R30	*A1
C26	A2			R31	*A1
C27	*B1	FL1	B2	R32	*A1
C28	*B1	FL2	*B2	R33	*A2
C29	*B1	FL3	B2	R34	*A2
C30	*B1	FL4	*B2	R35	*A2
C31	*B2	FL5	*B1	R36	*A2
C32	A2	FL6	*B1		

8-3 8-3 PMW-EX3







IC1 IC2 IC3

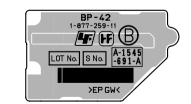
R8 R9 R10

R10 R11 R12 R13 R16 R18 R21 R23 R24

B2 *A1 *A2

BP-42 -A SIDE-

SUFFIX: -11



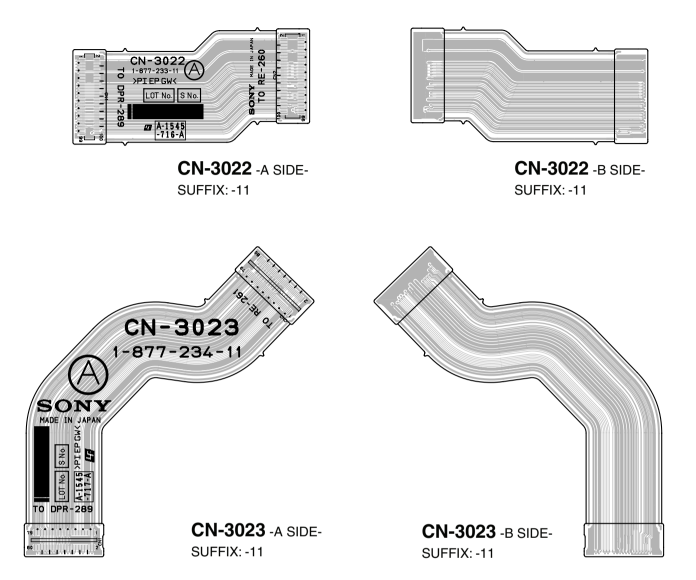
BP-42 -B SIDE-SUFFIX: -11

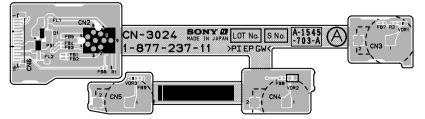




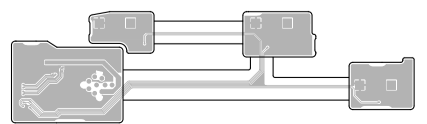


CN-3050 -B SIDE-SUFFIX: -11





CN-3024 -A SIDE-SUFFIX: -11

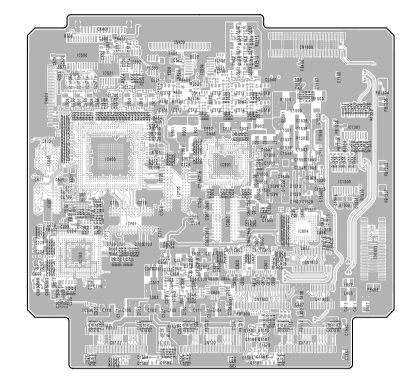


CN-3024 -B SIDE-SUFFIX: -11

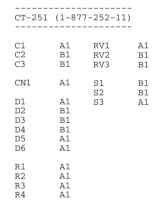


CT-251 -A SIDE-SUFFIX: -11

CT-251 -B SIDE-SUFFIX: -11



DPR-289A -A SIDE-SUFFIX: -13

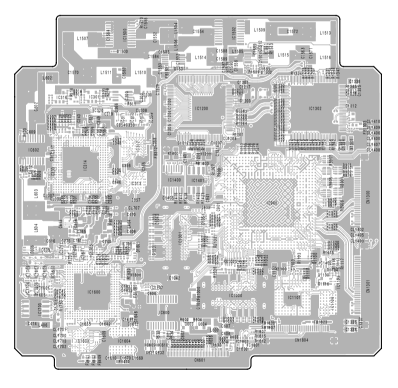




DC-146 -A SIDE-SUFFIX: -11



DC-146 -B SIDE-SUFFIX: -11



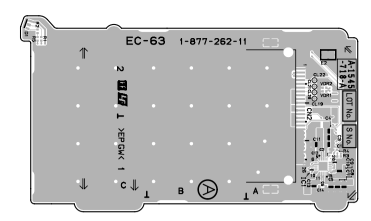
DPR-289A -B SIDE-SUFFIX: -13

DPR-289	9A (1-	875-327-	-13)											
*:B SII	DE .													
C1000 C1002 C1003 C1004 C1003 C1004 C1007 C1006 C1007 C10108 C1101 C1111 C1112 C1113 C1114 C1115 C1117 C1118 C1117 C1118 C1117 C1118 C1120 C2121 C2121 C2203 C2204 C2207 C2208 C2201 C2201 C2201 C2201 C2202 C2210 C2211 C2202 C2210 C2211 C2202 C2213 C2214 C2215 C2216 C2217 C2228 C2240 C2217 C2228 C2240 C2212 C2233 C2244 C2255 C2266 C227 C2288 C2299 C2300 C2311 C2202 C2233 C2244 C2255 C2266 C227 C2288 C2299 C2300 C2311 C3116 C317 C318 C3240 C325 C3266 C327 C3288 C3299 C3301 C3212 C3233 C3244 C3255 C3366 C337 C3318 C3246 C3307 C3318 C3317 C3188 C3309 C3311 C3314 C3315 C3317 C3318 C3324 C3325 C3326 C3327 C3227 C3228 C3227 C3228 C3237 C3238 C3240 C3317 C3318 C3316 C3317 C3318 C3317 C3318 C3317 C3318 C3324 C3325 C3327 C3327 C3328 C3327 C3327 C3328 C3327 C3328 C3327 C3327 C3328 C3327 C3328 C3327 C3327 C3328 C3328 C3327 C3328 C3328 C3328 C3327 C3328	B44 C4 B4 CC D4 B4 A4 B4 A4	C329 C330 C331 C332 C333 C3334 C335 C336 C337 C338 C340 C341 C342 C344 C345 C346 C347 C348 C346 C347 C356 C357 C358 C357 C358 C356 C357 C358 C350 C351 C362 C363 C364 C365 C367 C368 C400 C401 C402 C403 C406 C407 C508 C509 C511 C512 C513 C514 C5156 C517 C518 C520 C521 C522 C523 C524 C5556 C5556 C5556 C5556 C5556 C5556	A3 *A3 *A3 *A3 *A3 *A3 *A3 *A3 *A3 *A3 *	C557 C558 C559 C560 C561 C562 C563 C5667 C567 C5773 C5774 C5773 C5774 C5775 C5778 C5778 C5778 C5778 C5778 C5778 C5778 C5778 C5770 C5778 C5770 C5770 C5770 C5770 C5770 C5770 C5770 C5770 C5770 C5770 C600 C600 C600 C600 C601 C601 C601 C60	A1 B1 B1 B1 B1 C1 C1 C1 B2 C2 B1 B1 C1 C1 B1 B1 C1 C1 A1 B1 B1 B1 B1 C1 C1 A1 A1 B1	C739 C740 C741 C742 C743 C745 C746 C747 C748 C749 C750 C751 C752 C753 C756 C756 C756 C760 C761 C762 C763 C764 C765 C768 C767 C768 C768 C769 C770 C771 C772 C773 C775 C778 C778 C778 C781 C782 C783 C784 C785 C800 C801 C802 C803 C804 C809 C810 C801 C802 C803 C804 C809 C810 C811 C812 C813 C816 C816 C819 C820 C821 C821 C822 C824 C827 C829 C830 C831 C816 C816 C817 C820 C821 C821 C821 C821 C822 C824 C827 C829 C830 C821 C821 C821 C821 C822 C824 C827 C829 C830 C821 C821 C821 C822 C824 C827 C829 C830 C831 C816 C816 C817 C927 C928 C829 C830 C831 C835 C836 C900 C901 C902 C821 C821 C822 C824 C827 C829 C830 C831 C835 C836 C900 C901 C902 C821 C822 C824 C827 C829 C830 C831 C835 C836 C900 C901 C902 C903 C903 C904 C914 C915 C927 C928 C929 C933 C934 C935 C933 C934 C935 C933 C934 C935 C937 C938	B2 *A2 *A2 *B2 B2 B2 *A2 *B2 *A2 *B2 *A2 *A2 *A2 *A2 *A2 *A2 *A2 *A2 *A2 *A	C939 C940 C941 C951 C952 C953 C954 C955 C956 C957 C958 C959 C960 C961 C962 C963 C965 C966 C967 C968 C1000 C1001 C1002 C1003 C1004 C1005 C1016 C1017 C1018 C1019 C1022 C1023 C1024 C1025 C1028 C1029 C1031 C1034 C1048 C1037 C1038 C1034 C1037 C1038 C1034 C1035 C1048 C1037 C1038 C1037 C1038 C1037 C1038 C1039 C1031 C1031 C1041 C1051 C1041 C1051 C1041 C1051 C1041 C1051 C1041 C1051 C1041 C1041 C1051 C1041 C1	C2 *B2 B2 C2 B2 C2 B2 B3 B3 B3 C3 C2	C1205 C1207 C1208 C1207 C1208 C1209 C1210 C1211 C1212 C1213 C1214 C1216 C1217 C1218 C1224 C1225 C1228 C1229 C1230 C1301 C1302 C1303 C1304 C1305 C1306 C1307 C1308 C1301 C1311 C1312 C1313 C1314 C1315 C1316 C1317 C1318 C1327 C1328 C1329 C1330 C1331 C1333 C1334 C1335 C1336 C1337 C1338 C1339 C1331 C1333 C1334 C1335 C1336 C1337 C1338 C1339 C1404 C1403 C1403 C1404 C1405 C1406	*B3 *C3 *C3 *C3 *C3 *C3 *C2 *C2 *C3	C1533 C1534 C1535 C1536 C1537 C1538 C1539 C1541 C1542 C1543 C1544 C1545 C1546 C1547 C1548 C1555 C1556 C1557 C1556 C1557 C1558 C1557 C1558 C1557 C1558 C1557 C1558 C1557 C1558 C1559 C1560 C1561 C1562 C1563 C1564 C1565 C1567 C1568 C1569 C1570 C1571 C1573 C1574 C1575 C1576 C1577 C1578 C1579 C1580 C1591 C1592 C1591 C1592 C1593 C1594 C1596 C1597 C1598 C1591 C1594 C1596 C1597 C1598	C2CC2CC2CC2CCCCCCCCCCCCCCCCCCCCCCCCCCC	C1649 *A1 C1650 A1 C1651 *B1 C1652 A2 C1653 A1 C1655 AA1 C1655 AA1 C1655 *A1 C1657 *B1 C1667 *B1 C1667 *B1 C1667 *B1 C1667 *B1 C1670 *B1 C1671 *A2 C1672 *A2 C1673 *B1 C1701 *A1 C1702 *A1 C1702 *A1 C1800 *C1 C1801 *C1 C3500 B4 C3501 C2 CL300 A3 CL301 A3 CL302 A3 CL303 A3 CL304 A3 CL305 A3 CL304 A3 CL305 A3 CL304 B3 CL307 *A2 CL308 *B3 CL307 *A2 CL308 *B3 CL307 *A2 CL311 B3 CL312 B3 CL701 A2 CL701 A2 CL702 A2 CL704 *A2 CL705 *A2 CL707 *B2 CL707 *B2 CL708 B2 CL709 A2 CL701 A2 CL701 A2 CL701 A2 CL701 A2 CL702 CL703 A2 CL304 *A3 CL305 CL301 *A3 CL307 *A2 CL311 B3 CL312 B3 CL311 B3 CL312 B3 CL701 A2 CL701 A2 CL702 A2 CL703 A2 CL704 *A2 CL704 *A2 CL705 *A2 CL707 *B2 CL708 B2 CL709 A2 CL709 A2 CL701 A2 CL701 A2 CL701 A2 CL701 A2 CL702 CL704 *A2 CL705 *A2 CL100 C1 CL1200 *C3 CL1201 *C3 CL1201 *C3 CL1201 *C3 CL1201 *C3 CL1204 *C3 CL1204 *C3 CL1407 *D3 CL1408 *D3 CL1407 *D3 CL1408 *D3 CL1408 *D3 CL1409 *D3 CL1400 *D3 CL14

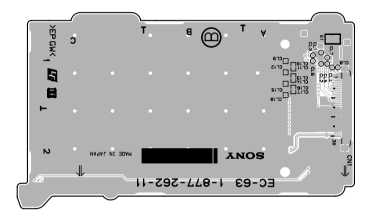
8-5 8-5 PMW-EX3

N1300 *D2
IC801
R322 *A3 R446 R323 *A3 R447 R324 B3 R449 R325 B3 R449 R330 *A3 R451 R334 B3 R452 R337 B3 R453 R340 B3 R454 R341 B3 R455 R342 B3 R456 R343 *A3 R457 R344 *A3 R458 R345 B3 R460 R344 *A3 R457 R344 *A3 R461 R345 B3 R460 R348 *A3 R461 R349 *A3 R463 R345 *A3 R463 R346 B3 R460 R348 *A3 R461 R348 *A3 R461 R349 *A3 R463 R351 *A3 R463 R354 *A3 R466 R355 *A3 R466 <
A2 R555 B1 R810 C3 A2 R556 B1 R811 C3 A2 R557 B1 R812 C3 A2 R559 B1 R813 C3 A2 R563 B1 R814 C3 A2 R566 C1 R816 C3 A2 R567 B2 R817 C3 B2 R568 C2 R818 C3 B2 R569 C2 R819 C3 A2 R577 B1 R820 C3 A2 R577 B1 R820 C3 A2 R577 B1 R820 C3 A2 R577 C2 R825 C3 A2 R577 C2 R825 C3 A2 R577 C1 R826 C3 A2 R578 B1 R828 C3 A2 R578 B1 R828 C3 A2 R579 B1 R829 C3 A2 R579 C1 R829 C3 A2 R579 C1 R829 C3 A2 R579 C1 R830 C3 B1 R581 C1 R900 C2 B2 R586 B1 R901 C2 B2 R586 B1 R901 C2 B2 R586 B1 R901 C2 B2 R586 B1 R902 C2 A2 R599 C1 R905 C2 A2 R599 C1 R906 C2 A2 R599 C1 R906 C2 A2 R599 C1 R907 C2 A2 R599 C1 R907 C2 A2 R599 C1 R907 C2 A2 R599 B1 R910 *D2 A2 R600 A3 R912 *D3 A2 R600 A3 R919 *D3 A2 R601 *A3 R919 *D3 A2 R604 *B1 R914 *D3 A2 R605 *A3 R918 *D3 A2 R606 *A3 R919 *D3 A2 R607 *A3 R920 *D2 A2 R608 *A3 R919 *D3 A2 R606 *A3 R919 *D3 A2 R607 *A3 R920 *D2 A2 R633 *B1 R1004 *C2 A1 R646 *B1 R1001
R1115 *C2 R1327 D2 R1116 *D2 R1328 D1 R1117 *D2 R1329 D1 R1118 *D2 R1330 D1 R1200 *C3 R1331 D1 R1201 *C3 R1332 *D2 R1202 *C3 R1333 *D2 R1203 *C3 R1334 *D2 R1204 *C3 R1335 *D2 R1205 *C3 R1336 D1 R1206 *C3 R1337 D1 R1207 *D4 R1338 D2 R1208 *C3 R1337 D1 R1207 *D4 R1338 D2 R1209 *C3 R1340 *C4 R1210 *C3 R1341 *D4 R1211 *C3 R1342 *D3 R1214 *C3 R1343 *D3 R1215 *C3 R1344 *D3 R1214 *C3 R1345 *D3 R1217 *C4 R1345 *D3 R1217 *C4 R1345 *D3 R1219 *C3 R1344 *D3 R1217 *C4 R1345 *D3 R1219 *C3 R1344 *D3 R1217 *C4 R1345 *D3 R1218 *C3 R1347 *D4 R1220 *C3 R1348 *D4 R1221 *D4 R1416 *B2 R1220 *C4 R1417 *B2 R1222 *D4 R1416 *B2 R1224 *C4 R1417 *B2 R1223 *D4 R1416 *B2 R1224 *C4 R1419 *B3 R1227 *C4 R1420 *B3 R1228 *C4 R1419 *B3 R1229 *C4 R1422 *B2 R1230 *C4 R1422 *B2 R1231 *C3 R1424 *C2 R1233 *C3 R1500 C1 R1235 *C3 R1500 C1 R1235 *C3 R1500 C1 R1237 *C3 R1500 C1 R1238 *C3 R1500 C1 R1239 *C3 R1500 C1 R1239 *C3 R1500 C1 R1239 *C3 R1500 C4 R1244 *C3 R1500 C1 R1239 *C3 R1500 C1 R1235 *C3 R1500 C2 R1237 *C3 R1500 C1 R1238 *C3 R1500 C4 R1244 *C3 R1500 C1 R1239 *C3 R1500 C4 R1241 *C3 R1500 C4 R1241 *C3 R1500 C4 R1242 *C3 R1500 C4 R1244 *C3 R1500 C4 R1245 *D3 R1501 C2 R1236 *C3 R1500 C4 R1247 *D3 R1515 C4 R1248 *D3 R1515 C4 R1249 *D3 R1515 C4 R1249 *D3 R1515 C4 R1246 *D3 R1515 C4 R1247 *D3 R1516 B4 R1248 *D3 R1515 C4 R1249 *D3 R1518 A4 R1225 *C3 R1500 C4 R1241 *C3 R1507 *B4 R1242 *C3 R1500 C4 R1243 *C3 R1500 C4 R1244 *C3 R1500 C4 R1245 *D3 R1515 C4 R1246 *D3 R1515 C4 R1226 *C3 R1530 *C4 R1227 *C4 R1422 *B2 R1231 *C3 R1500 C4 R1246 *D3 R1515 C4 R1226 *C3 R1533 *B4 R1266 *C3 R1534 *B4 R1267 *C4 R1429 *B3 R1529 *C4 R1429 *B3 R1510 *B4 R1229 *C3 R1540 *C4 R1240 *C3 R1500 C4 R1241 *C3 R1507 *B4 R1229 *C3 R1540 *C4 R1240 *C3 R1500 C4 R1241 *C3 R1507 *B4 R1226 *C3 R1540 *C4 R1241 *C3 R1507 *B4 R1246 *D3 R1515 C4 R1247 *D3 R1516 B4 R1248 *D3 R1515 C4 R1259 *C3 R1540 *C4 R1266 *C3 R1534 *C4 R1267 *C3 R1540 *C4 R1268 *C3 R1540 *C4 R1269 *C3 R1540 *C4 R1260 *C3 R1540 *C4 R1260 *C3 R1540 *C4 R1261 *C3 R1540 *C4 R1261 *C3 R1540 *C4 R1261 *C3 R1540 *C4 R1311 D2
R1628 *A1 RB905 *D2 R1629 *A2 RB906 *D2 R1630 *A1 RB907 *D3 R1631 *A1 RB907 *D3 R1631 *A1 RB907 *D3 R1631 *A1 RB9000 *C2 R1632 *B2 RB1001 *C2 R1633 *B1 RB1002 *C2 R1700 *A2 RB1003 *C2 R1701 *A2 R1702 *A2 X500 B1 R1703 *A2 X501 A2 R1737 *A1 X701 B2 R1739 *A1 X1100 *C2 R1739 *A1 X1100 *C2 R1739 *A1 X1300 D2 R1741 *A1 X1300 D2 R1741 *A1 X1301 *D3 R1742 *A1 X1400 *B3 R1743 *A1 X1400 *B3 R1743 *A1 X1600 *B2 R1744 *A1 R1745 *A1 R1745 *A1 R1745 *A1 R1745 *A1 R1746 A1 R1747 *A2 R1750 A1 R1751 *A2 R1752 *B1 R1753 *B1 R1753 *B1 R1755 *A1 R1756 *A1 R1757 *B2 R1758 *B2 R1758 *B2 R1759 *B1 R1753 *A1 R1800 C3 R1801 C4 R1802 C4 R1803 C3 R1801 C4 R1803 C3 R1804 C3 R1801 C4 R1802 C4 R1803 C3 R1804 C3 R1801 C4 R1802 C4 R1803 C3 R1804 C3 R1801 C4 R1802 C4 R1803 C3 R1801 C4 R1802 C4 R1803 C3 R1801 C4 R1802 C4 R1803 C3 R1804 C3 R1801 C4 R1802 C4 R1803 C3 R1801 C4 R1802 C4 R1803 C3 R1801 C4 R1802 C4 R1803 C3 R1804 C3 R1801 C4 R1802 C4 R1803 C3 R1801 C4 R1803 C3 R1804 C3 R1801 C4 R1803 C3 R1801 C4 R1803 C3 R1804 C3 R1801 C4 R1803 C3 R1801 C4 R1803 C1 R2500 B1 R2501 C1 R2503 B1 R2500 C1 R2503 B1 R2500 C1 R2503 B1 R2500 C1 R2503 B1 R2510 C1 R2512 C1 R2513 C1 R2523 B1 R2530 B1 R2531 C1 R2533 C1 R2533 C1 R2533 C1 R2534 C1 R2537 B1 R2530 B1 R2530 B1 R2530 B1 R2530 B1 R2531 C1 R2533 C1 R2533 C1 R2533 C1 R2533 C1 R2534 C1 R2539 B1 R2530 B1 R2531 C1 R2533 C1 R2533 C1 R2533 C1 R2534 C1 R2537 B1 R2539 B1 R2530 B1 R2530 B1 R2530 B1 R2530 B1 R2531 C1 R2533 C1 R2533 C1 R2533 C1 R2533 C1 R2534 C1 R2537 B1 R2539 B1 R2530 B1 R2530 B1 R2530 B1 R2531 C1 R2533 C1 R2533 C1 R2533 C1 R2533 C1 R2533 C1 R2534 C1 R2537 B1 R2540 C1 R2539 B1 R2540 C1 R2542 A1

8-6 8-6 PMW-EX3



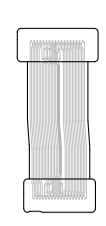
EC-63 -A SIDE-SUFFIX: -11



EC-63 -B SIDE-SUFFIX: -11

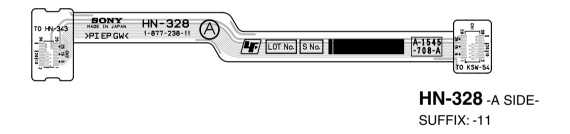
EC-63 (1-877-262-11) *:B SIDE CL15 CL16 CL17 CL18 CL19 CL20 CL21 CL22 *A1 *A1 *A1 *A1 A2 A2 A2 A2 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 A1 CN1 CN2 *A2 A2 D1 C2 C14 A1
CL1 *A1
CL2 *A1
CL3 *A1
CL4 *A1
CL5 *A1
CL6 *A1
CL7 *A1
CL9 *A1
CL10 *A1
CL11 *A1
CL11 *A1
CL12 *A1
CL11 *A1
CL13 *A1
CL13 *A1 A1 IC1 C2 C2 A1 A1 C2 VDR1 VDR2 A2 A2

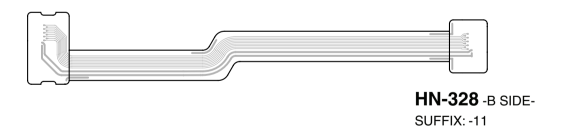


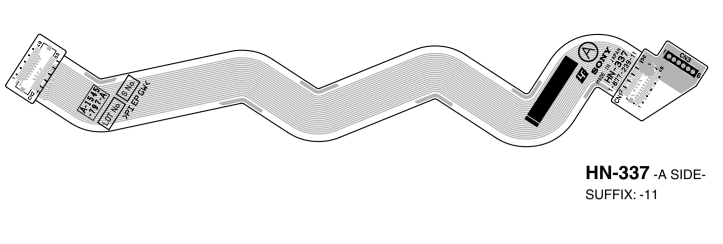


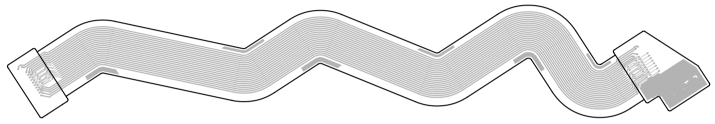
HN-326 -A SIDE-SUFFIX: -11

HN-326 -A SIDE-SUFFIX: -11



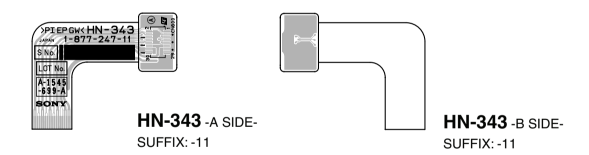


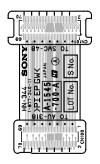




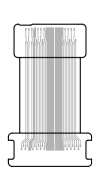
HN-337 -B SIDE-SUFFIX: -11

8-8

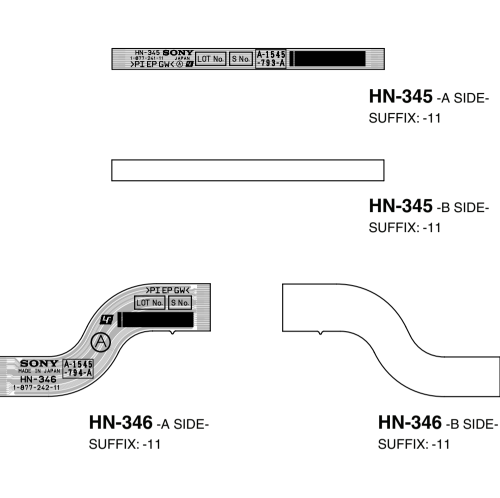




HN-344 -A SIDE-SUFFIX: -11



HN-344 -B SIDE-SUFFIX: -11





HN-347 -A SIDE-SUFFIX: -11



HN-347 -B SIDE-SUFFIX: -11

HN-348 1-877-248-11	LOT No. S No.	A-1545 -712-A	>PIEPGW	
				HN-348 -A SIDE- SUFFIX: -11

HN-348 -B SIDE-SUFFIX: -11

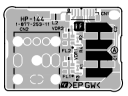
8-8

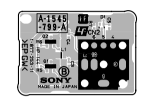




HN-349 -A SIDE-SUFFIX: -11

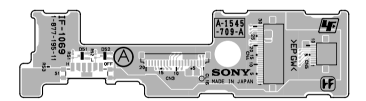
HN-349 -B SIDE-SUFFIX: -11



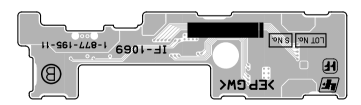


HP-144 -A SIDE-SUFFIX: -11

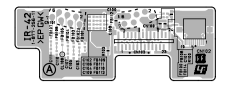
HP-144 -B SIDE-SUFFIX: -11

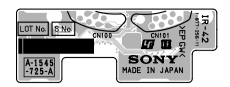


IF-1069 -A SIDE-SUFFIX: -11



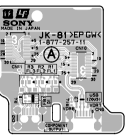
IF-1069 -B SIDE-SUFFIX: -11



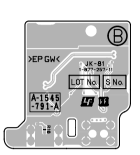


IR-42 -A SIDE-SUFFIX: -11

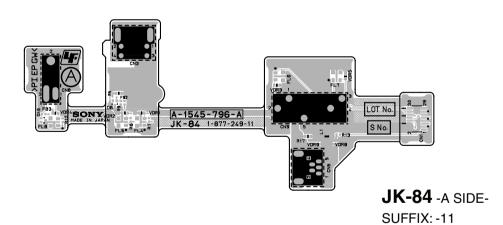
IR-42 -B SIDE-SUFFIX: -11

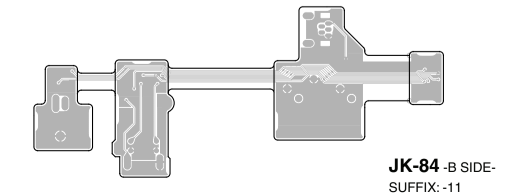


JK-81 -A SIDE-SUFFIX: -11



JK-81 -B SIDE-SUFFIX: -11







KSW-54 -A SIDE-SUFFIX: -11

KSW-54 -B SIDE-SUFFIX: -11

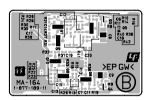
KSW-54 (1-877-191-11)

			_
*:B SI	DE		
C100 C101 C102 C103 C104	*A2 *A2 *A2 *B1 *A1	L100 L101 L102 L103	*B1 *B1 *B1 *B1
C104 C105 C106 C107 C108 C109 C110 C111 C112	*A2 *B2 *B1 *B1 *B1 *B1 *B1 *B1	R100 R101 R102 R103 R104 R105 R106 R107 R108	*A2 *A1 A2 A2 A2 A2 B2 A2 *A2
CL100 CL101 CL102 CL103 CL104 CL105 CL106 CL107 CL108 CL109 CL110	*B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2	R109 R110 R111 R112 R113 R114 R115 R116 R117 R121 R122 R123	A1 A1 B1 A1 B2 A2 B2 A2 *B2 *B2 *B2
CN1 CN2 CN4 CN5 CN7 CN300 CN301	*A2 B2 *A1 A2 A2 *B1 A1	R123 R124 R125 R126 R127 R128 R129 R131 R132	*B2 *B2 *B2 *B2 *B2 *A1 *B1 *B1
D100 D101 D102 D103	*A2 *A2 *B2 *A2	R133 RB300 RB301	*B1 *A1 *B1
D104 D105 D106 D107 D108 D109 D110 D111 D112 D113 D114	*A2 *B1 *B1 *A1 *A1 *B1 *A2 *A2 *B2 *A2	\$100 \$101 \$102 \$103 \$104 \$105 \$106 \$107 \$108 \$110	A2 B1 A1 A1 A1 B1 A1 B2 A2 B2
IC100 IC101	*A1 *A2	5110	112

MA-164 -A SIDE-SUFFIX: -11

LED-469 -A SIDE-

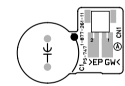
SUFFIX: -11



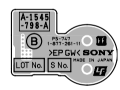
MA-164 -B SIDE-SUFFIX: -11

LED-469 -B SIDE-

SUFFIX: -11

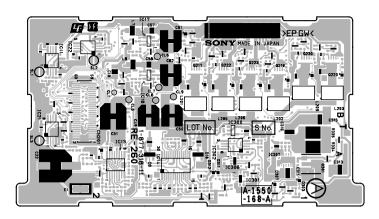


PS-747 -A SIDE-SUFFIX: -11

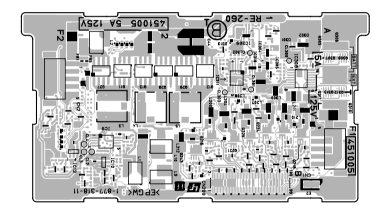


PS-747 -B SIDE-SUFFIX: -11

8-10 8-10 PMW-EX3



RE-260 -A SIDE-SUFFIX: -11



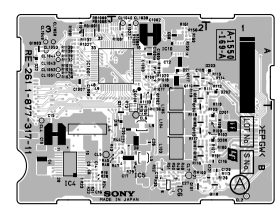
RE-260 -B SIDE-SUFFIX: -11

RE-260 (1-877-318-11)

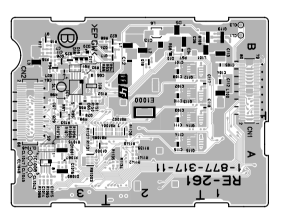
*:B SIDE C301 C302 C303 C304 C305 *B2 *B2 B2 IC11 IC12 IC13 IC14 IC17 IC18 IC21 IC22 IC300 IC301 IC302 IC304 IC305 IC305 Q214 R235 B2 *B2 A2 B2 B2 A1 A1 *A1 *A1 *A1 *A1 *A1 *A1 *A1 B1 R73 R74 R75 R76 R77 R78 R79 R80 Q215 Q216 C14
C15
C16
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C207
C208 R236 R238 R239 C306 C307 C308 C309 C310 C311 C312 C313 C314 C315 C316 R241 R242 Q222 Q223 Q224 R243 R244 R245 R81 R82 R83 *B1 *B1 *B1 *B1 *B1 Q225 Q226 Q227 R84 R85 R246 R247 R248 IC307 IC308 IC309 Q228 Q229 R251 R252 R87 R88 C316 C317 C319 C320 C321 C322 R253 R90 R91 R92 IC310 IC311 Q231 Q232 R254 R255 R256 Q237 Q238 Q239 Q240 Q241 R93 R94 R95 R96 R97 R100 L1 L2 L3 L4 L5 L7 L8 L9 L10 L201 L202 L203 L204 L205 L206 L207 L208 L209 L210 L210 L211 R257 R258 R259 CL1 CL2 CL3 CL4 CL5 CL6 CL7 CL8 CL9 CL300 CL301 CL302 CL303 B2 *B2 *B2 B2 B2 B2 B2 *A1 *A1 *B1 R260 R261 Q243 Q244 R101 R102 R103 R104 R105 R124 R125 R126 R128 R129 R130 R132 R133 R134 R135 R135 R138 R263 R264 R265 Q300 Q301 R266 R267 Q302 Q303 Q304 R268 R269 R300 Q305 Q306 Q307 Q308 Q309 R301 R302 CN1 CN2 CN200 CN201 *B1 *A2 *B1 B2 R303 R304 R305 Q310 Q311 Q312 Q313 Q316 R309 R310 R311 R312 R316 D9 D10 D14 D15 D16 D17 D18 D19 D20 D21 D22 D200 D201 D201 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q20 Q23 Q25 Q27 Q28 Q29 Q34 Q318 Q319 R318 R319 R140 R141 R142 R143 R1444 R145 R1467 R150 R151 R152 R153 R156 R157 R156 R157 R156 R157 R156 R161 R162 R162 R164 R165 R200 R201 R202 R203 R203 R204 R205 R207 R207 R223 R223 R2227 R2229 Q320 *A1 *A1 R322 R324 Q321 R30 R31 R326 R327 R33 R34 R332 R333 D203 D204 D205 R335 R337 Q35 Q36 Q38 D206 D207 D208 R339 R340 D217 D218 D219 R341 R342 R348 Q40 Q41 Q42 Q43 Q44 Q45 Q46 Q47 Q48 Q49 Q50 Q51 Q52 Q53 Q201 Q202 R350 R351 R352 D220 D300 D301 D302 D303 D305 D307 D308 D309 D310 D311 R353 R354 R356 R357 R358 R359 R362 D312 D313 R363 R364 R365 R366 C230 C231 C232 E1 E2 A2 *B1 Q203 Q204 Q205 F1 F2 *B1 *A2 Q206 Q207 Q208 C233 C234 Q209 Q210 Q211 Q212 Q213 FB1 *A2 R230 R231 R232 FB5 *A2

R233

R72



RE-261 -A SIDE-SUFFIX: -11



RE-261 -B SIDE-SUFFIX: -11

RE-261 (1-877-317-11)

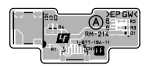
*:B SII	DΕ				
C4 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C19 C25 C26 C27 C34 C35 C36 C66 C67 C68 C72 C101 C102 C103 C104 C105 C109 C111 C112 C113 C114 C115 C116 C117	B3 *B3 B3 B3 B3 *B2 B2 B2 B2 B2 B2 B2 B2 *B3	D202 D203 D1000 D1001 E1000 IC4 IC5 IC6 IC7 IC8 IC10 IC1001 IC1001 IC1008 L1 L2 L3 L4 L5 L6 L9 L100 L101 L103 L104 L105 L106 Q7 Q17 Q18 Q21 Q22 Q24 Q25 Q24 Q25 Q26 Q27 Q28	A1 A1 *A3 *A3 *A3 *B2 B2 *B3 B2 A2 A2 *B3 B2 B2 *B1 B2 B2 *B1 B2 B2 *B1 *B1 B2 B2 A2 A2 *B2 *B2 *B1 *B1 B2 B2 B2 *B2 *B2 *B2 *B2 *B2 *B2 *B2 *B	R92 R93 R94 R95 R96 R97 R100 R101 R102 R103 R106 R107 R108 R109 R111 R112 R113 R114 R115 R116 R117 R115 R115 R115 R151 R151 R151 R151	*B3 *B3 *B3 *B3 *B3 *B3 B2 B1 B1 A1
C118 C119 C120 C121 C1002 C1003 C1004 C1005 C1007 C1008 C1014 C1015 C1016	*B1 A2 B1 A2 A2 A2 A2 A2 A3 *A3 *A3 *A3	Q28 Q29 Q100 Q101 Q102 Q103 Q104 Q107 Q108 Q109 Q112 Q113 Q114	*B3 *B3 *B1 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2 B2	R1015 R1016 R1017 R1018 R1019 R1020 R1021 R1022 R1027 R1030 R1065 R1066 R1067	A3 A2 A2 A2 A2 A2 A2 A3 A3 *A3 *A3
CL1 CL2 CL3 CL4 CL5 CL6 CL7 CL1048 CL1040 CL1042 CL1043 CL1044 CL1045 CL1046 CL1047 CL1048 CL1049 CL1050 CL1051	*B1	Q115 Q116 Q117 Q118 Q119 Q1000 Q1001 Q1002 Q1003 R16 R17 R18 R19 R20 R21 R22 R23 R24 R29 R30 R30 R43	*A2 A2 B1 *B1 *B3 A2 A2 A2 A2 B1 *B3 B3 B	R1068 R1070 R1071 R1075 R1076 R1080 R1081 R1091 R1126 R1127 R1128 R1129 R1130 R1131 R1132 R1133 R1134 R1135 R1136 R1137 R1138	*A3 *A3 *A3 A2 A2 *A3 A3 *A2 *A3 A3 A
CN1 CN2	*B1 *B3	R44 R45 R46	B2 B2 B2	R1139 R1140 R1141	*A2 *A2 *A2
D5 D8 D10 D16 D17 D18 D19 D20 D21 D22 D200 D201	*B2 B2 *B2 B2 *B3 *B3 *B3 *A2 A3 B1 B1	R47 R48 R49 R50 R51 R52 R67 R68 R73 R88 R89 R90 R91	B2 B2 B2 B2 B2 *B2 *B2 *B2 *B3 *B3 *B3 *B3	R1142 RB1000 RB1001 RB1002 RB1003 RB1004 RB1005 RB1006 SL1	*A2 A3 *A2 *A3 *A2 *A3 *A2 *A3 *A3 *B3

8-11 8-11 PMW-EX3

C239 C300

IC9 IC10

*B2 *B2



RM-214 -A SIDE-SUFFIX: -11



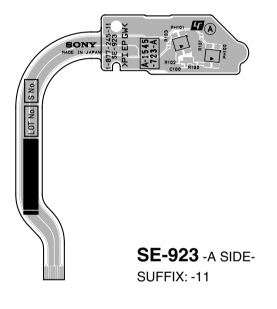
RM-214 -B SIDE-SUFFIX: -11

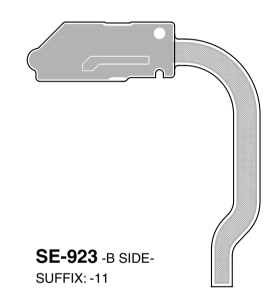


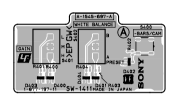
SW-1410 -A SIDE-SUFFIX: -11



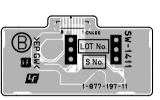
SW-1410 -B SIDE-SUFFIX: -11







SW-1411 -A SIDE-SUFFIX: -11



SW-1411 -B SIDE-SUFFIX: -11



SW-1412 -A SIDE-SUFFIX: -11



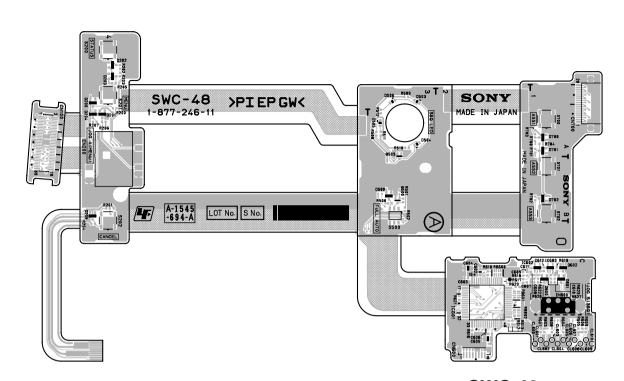
SW-1412 -B SIDE-SUFFIX: -11

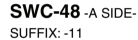


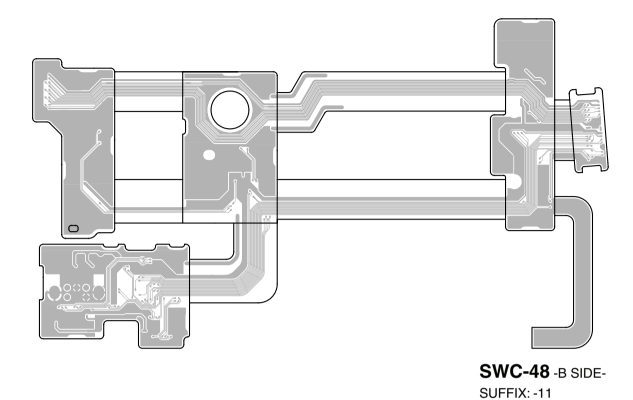
SW-1389 -A SIDE-SUFFIX: -11



SW-1389 -B SIDE-SUFFIX: -11

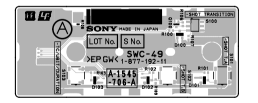




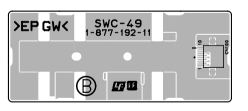


SWC-48 (1-877-246-11)

C602	C2	D203	A4	R207	A4	R703	A1
C603	C2	D204	A4	R500	В3	R704	A1
C604	C2	D205	В4	R501	В3		
C605	C2	D500	B3	R502	В3	RB600	C2
C606	C2	D503	A3	R508	A3	RB601	C2
C607	C2	D504	A3	R509	A3	RB602	C2
C608	C1	D505	A3	R510	A3		
C609	C2	D506	A3	R511	A3	S200	A4
C610	C1	D600	C1	R512	A3	S201	A4
C611	C1	D601	C1	R603	C1	S202	B4
C612	C1	D602	C1	R604	C1	S500	В3
		D700	A1	R605	C1	S700	A1
CL600	C1	D701	A1	R606	C1	S701	B1
CL601	C1	D702	B1	R607	C1	S702	B1
CL602	C1			R608	C1		
CL603	C1	EN200	B4	R609	C1		
CL604	C1	EN600	*C1	R610	C2		
CL605	C1			R612	C2		
CL606	C1	IC601	C2	R613	C2		
CL607	C1	IC602	C1	R616	C2		
CL608	C1	IC603	C1	R617	C2		
CL609	C1			R618	C2		
CL610	C1	Q500	В3	R619	C1		
		Q503	A3	R620	C2		
CN100	A4			R621	C2		
CN300	C4	R200	A4	R622	C1		
CN600	C2	R201	В4	R623	C1		
CN700	A1	R202	A4	R626	C1		
		R203	A4	R627	C1		
D200	A4	R204	C4	R700	A1		
D201	A4	R205	A4	R701	A1		
D202	A4	R206	A4	R702	В1		

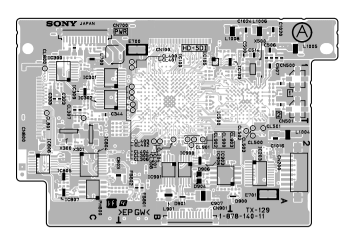


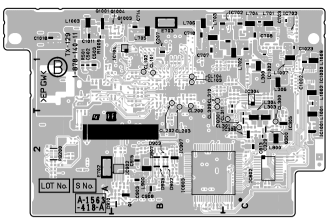
SWC-49 -A SIDE-SUFFIX: -11



SWC-49 -B SIDE-SUFFIX: -11

PMW-EX3 8-13 8-13





TX-129 -A SIDE-SUFFIX: -11

TX-129 -B SIDE-SUFFIX: -11

TX-129 (1-878-140-11)

*:B SIDE

C100	*B1	C507	A1	C910	B2	CL801	C1	IC808	C2	R210	B1	R406	*B1	R905	*B2
C101	*B1	C508	A1	C913	B2	CL900	B2	IC900	B2	R211	*B1	R407	*B1	R906	*B2
C102	В1	C509	A1	C914	B2	CL901	B2	IC901	B2	R212	В1	R408	B2	R908	*B2
C104	*B1	C510	A1	C915	*B2	CL902	B2	IC902	*B2	R213	В1	R409	C2	R909	B2
C105	B1	C511	A1	C916	B2	CL903	B2	IC903	B2	R215	*B1	R410	B1	R910	B2
C106	В1	C512	A1	C917	*B2			IC906	B2	R216	*B2	R411	B1	R911	*B2
C200	A2	C513	*A1	C918	*B2	CN100	В1	IC907	*B2	R217	*B2	R412	*B1	R912	*B2
C203	*B1	C514	A1	C919	*B2	CN200	A2	IC1000		R218	*B1	R413	*B1	R913	A2
C204	*B1	C515	*A1	C920	B2	CN500	A1	IC1001	*C2	R219	B2	R414	*B1	R914	B2
C205	*B1	C516	*A2	C921	В2	CN501	A1	IC1002		R220	*B2	R415	*B1	R915	*B2
								101002	CI						
C206	*B2	C517	*A1	C1002	*C1	CN700	C1			R221	*B1	R416	B2	R918	B2
C207	*B1	C518	*B1	C1003	*C2	CN800	C1	L300	*C1	R222	B2	R417	C2	R919	*B2
C208	*B1	C519	*A1	C1005	*C1	CN901	В2	L303	*C2	R223	В2	R418	В1	R920	В2
						CIADOT	DZ								
C209	*B1	C520	*B1	C1006	*C1			L304	*C2	R224	В2	R419	В1	R921	*B2
C210	*B1	C521	A1	C1009	*C1	D900	A2	L306	*C1	R225	B2	R420	*B1	R922	*B2
C211	*B1	C522	A1	C1010	*C2	D901	B2	L500	A1	R226	*A2	R421	*B1	R923	*B2
C212	*B1	C702	*C1	C1011	*A1	D902	*B2	L501	A1	R300	C1	R500	A1	R924	*B2
C213	*B1	C703	*C1	C1012	*A1	D903	*B2	L700	C1	R301	C1	R501	*A1	R925	*B2
C214	A2	C704	*B1	C1013	*A1	D904	B2	L701	*C1	R302	*B1	R502	*A1	R926	*B2
C215	*A2	C705	*C1	C1014	*C1	D905	*B2	L702	*C1	R303	*B1	R503	A1	R927	*B2
C216	*A2	C706	*C1	C1015	*C1	D906	B2	L703	*B1	R304	C1	R504	A1	R928	*B2
C300	*B1	C707	*B1	C1016	A2	D907	*B2	L704	*C1	R305	C1	R506	A1	R929	*B2
C301	C1	C708	*C1	C1017	A2	D910	*B2	L705	*B1	R306	*C1	R507	A1	R930	*B2
C302	*C1	C709	*B1	C1018	*A1			L706	*B1	R307	*C1	R508	A1	R931	*B2
C304	C1	C710	*B1	C1019	*A1	E700	В1	L800	*C2	R308	*B1	R509	A1	R932	*B2
C305	*C1	C711	*C1	C1020	A1	E701	A2	L900	*B2	R309	*B1	R510	A1	R933	В2
C307	*B1	C714	*B1	C1021	A1	E702	*A2	L901	B2	R310	*C1	R513	*A2	R934	*B2
C310	*C1	C715	*B1	C1022	*C1	E703	*B1	L1001	*C2	R311	C1	R518	В1	R1002	*C1
						2,05									
C314	*C1	C716	C1	C1023	*C1			L1002	*C1	R312	C1	R519	*A1	R1003	*C1
C317	C1	C717	C1	C1024	A1	FB700	C1	L1003	*A1	R313	*C1	R520	A1	R1004	*C1
C319	C1	C718	*B1	C1025	A1	FB701	C1	L1004	A2	R314	*C1	R521	A1	R1006	*B1
	C1			01023				L1005			*C1	R522			*B1
C320		C720	*B1			FB702	C1		A1	R316			A1	R1007	
C322	C1	C800	*C2	CL101	*B1	FB800	B2	L1006	A1	R319	*C1	R523	*A1	R1008	*C1
C323	C1	C803	C2	CL102	*B1	FB801	B2	L1007	*C1	R320	*C1	R525	A1	R1009	*A1
C324	*C1	C804	C2	CL103	*B1	FB802	B2	L1008	A1	R321	C1	R526	A1	R1010	C1
C325	C2	C805	В2	CL104	*B1	FB803	C2	L1009	*C1	R322	C1	R550	A1	R1011	*C1
C328	*C2	C806	B2	CL200	*B1	FB804	C2			R325	C1	R551	A1	R1012	*C1
C329	*C2	C807	B2	CL201	B2	FB1000		PH800	C2	R327	*C2	R707	*C1	R1013	*C1
								F11000	CZ						
C330	*C2	C808	*B2	CL202	*B1	FB1001	C1			R328	*C2	R709	*B1	R1014	*C1
C332	*C2	C809	*B2	CL203	*B1			01	*B2	R330	*C2	R710	*C1		
C333	C1	C810	*C2	CL204	B2	IC100	В1	Q300	*C2	R331	*C2	R711	*C1	RB200	*A2
														INDZ 0 0	AZ
C334	C2	C811	*C2	CL300	*C2	IC103	B1	Q301	*C2	R335	*C2	R712	*C1		
C337	C2	C812	*C2	CL301	*C2	IC104	*B1	Q1001	*A1	R338	*C2	R713	*C1	X300	C2
C340	*C1	C813	*C2	CL305	В1	IC105	В1	Q1003	*B1	R339	*C1	R714	*C1	X301	C2
										R340		R800			
C341	*C1	C814	C2	CL306	В1	IC203	A2	Q1004	*B1		*C1		*B2	X500	A1
C342	*C2	C815	C2	CL307	C1	IC300	C1			R341	C1	R804	*B2		
C343	*C1	C816	C2	CL308	B2	IC301	C1	R102	*B1	R342	*C1	R807	*B2		
C344	C1	C817	*C2	CL309	*B1	IC302	C1	R103	*B1	R343	*C1	R808	*C2		
C345	C1	C818	C2	CL310	*B1	IC304	*C1	R104	*B1	R344	*C1	R809	C2		
C400	*B1	C819	B2	CL311	*C2	IC305	*C2	R105	*B1	R345	*C1	R810	C2		
C401	*B1	C820	C2	CL400	B1	IC306	*C2	R112	*B1	R346	C1	R811	*C2		
C402	*B1	C900	*B2	CL401	В1	IC309	C1	R113	В1	R347	C1	R813	*C2		
C403	*B1	C902	*B2	CL402	B1	IC500	A1	R200	*A2	R348	*C2	R814	C2		
C500	A1	C903	*B2	CL403	В1	IC702	*C1	R201	*A2	R349	*C2	R815	C2		
C501	A1	C904	*B2	CL404	В1	IC703	*C1	R202	*A2	R400	В2	R816	C2		
C502	*A1	C905	*B2	CL500	A2	IC802	*C2	R203	*A2	R401	C2	R817	B2		
C503	*A1	C906	B2	CL501	A2	IC803	*B2	R204	*A2	R402	В2	R818	В2		
C504	*A1	C907	B2	CL502	A2	IC804	C2	R207	*A2	R403	C2	R901	*B2		
C505	*A1	C908	*B2	CL503	A2	IC805	C2	R208	*A2	R404	*B1	R902	*B2		
C506	A1	C909	B2	CL800	C1	IC807	C2	R209	B2	R405	*B1	R903	A2		
						'									

8-14 8-14 PMW-EX3